

Tehnički list

weber.pas perSil



Završni sloj razvijen u suradnji sa fasaderima. Kriteriji kao što su jednostavnost nanosa i obrade te konačnog izgleda strukture su pri razvoju tog završnog sloja igrali presudnu ulogu.

O PROIZVODU

Završni sloj razvijen u Weber Švicarska, hibridnog veziva.

weber.pas PerSil je završni fasadni sloj, koji združuje najbolje osobine obričnih završnih slojeva i kompenzira njihove slabosti.

SVOJSTVA I PREDNOSTI



Prednosti proizvoda

- poboljšana aplikativna svojstva
- manja osjetljivost na vremenke promjene
- neograničen izbor tonova
- visoka paropropustnost
- smanjuje mogućnost razvoja algi
- stabilnost izabranog tona
- svi tonovi po weber ton karti
- pakiran u 25 kg kanti

	svojstvo weber.pas PerSila	svojstva Akrila	svojstva Silikata
visoka paroprepustnost	DA	NE	DA
duboka i jaka veza sa podlogom	DA	NE	DA
dolgoročna postojanost odabranih tonova	DA	NE	DA
nograničen izbor tonova	DA	NE	DA
smanjena osjetljivost na vremenske promjene u trenutku ugradnje	DA	DA	NE
Jednakomjerno vezanje pigmenata pri temperaturnom nihanju zraka	DA	DA	NE
odlična aplikativna svojstva	DA	NE	NE
primjeren za sve vrste izolacije	DA	NE	NE
Sporije sušenje pri toplom vremenu	DA	NE	DA
elastičnost i povećana otpornost na površinske temperaturne šokove	DA	NE	NE

BOJE & ZAVRŠNE OBRADE

weber.pas perSil je moguće dobiti u svom tonovima weber ton karte.

TEHNIČKI PODACI

weber.pas PerSil je tankoslojni završni sloj, koji je razvijen uporabom najnaprednije generacije veziva . Tako smo dobili u pravom razmjeru odlična aplikativna svojstva i istovremeno odlične tehničke karakteristike završnog sloja.

weber.pas PerSil sa novim nisko alkalnim vezivom pri uporabi visokokvalitetnih pigmenata nadomještava moćni alkalni i na vremenske promjene vrlo osjetljiv silikatni završni sloj koji se do sada upotrebljavao i pokazivao svoja ograničenja.

Sastav

Inovativno vezivo, kalcitni pijesak, visoko kvalitetni pigmenti, punila, aditivi.

Gustoća: 1,6 kg/dm³

Koeficijent paroprepustnosti: μ = cca. 40

SD vrijednost u fasadnom sustavu: 0,75

Koeficijent navlačenja vlage: $w < 0,05$ kg/m²

PRIPREMA

Mineralne podloge (vapnene, vapneno – cementne) moraju biti suhe, tvrde i bez deformacija koji su uzrokovane smanjivanjem, savijanjem ili slijeganjem.

Nove podloge, npr. fina žbuka moraju biti izrađene u skladu sa normativima. Podloga mora biti ravna i bez pukotina.

POTROŠNJA

Proizvod	Granulacija	Oznaka Proizvoda	Okvirna potrošnja na m ²
weber osnovni premaz		G700, G705	0,20 kg
weber.pas PerSil			
zaribana struktura			
posebno fina žbuka	1,0 mm	R060	1,80 kg
fina žbuka	1,5 mm	R960	2,50 kg

Proizvod	Granulacija	Oznaka Proizvoda	Okvirna potrošnja na m ²
weber osnovni premaz		G700, G705	0,20 kg
srednje zrnata žbuka	2,0 mm	R460	3,30 kg
grubo zrnata žbuka	3,0 mm	R360	5,00 kg

IZVEDBA

Ovisno o vrsti podloge preporučujemo sljedeću izvedbu:

Osnovni premaz:

Weber osnovni premaz (G700, G705) nanese na podlogu dan prije nanosa završnog fasadnog sloja. Sa njim neutraliziramo podlogu i ujednačavamo upojnost.

Nanošenje žbuke:

Weber.pas PerSil žbuku dobro promješamo u kanti. Ako je potrebno dodamo i malo vode. Žbuku nanosimo na pažljivo pripremljenu podlogu u debljini najvećeg zrna pomoću gletera i kružno je zaribavamo. Grublju strukturu ćemo dobiti ako upotrebljavamo gleter od pluta. Moramo paziti da se kontaktno područje dvije razine skela zaribava u isto vrijeme, mokro na mokro i sa istom vrstom gletera. Zbog jednakosti tona preporučujemo da istovremeno izmješate sadržaju više kanti u većoj posudi.

Nanošenje završnog fasadnog sloja u više tonova:

Sa weber.pas topDry žbukom također možete izvoditi višebojne kombinacije na jednoj površini.

Mjesta na kojima se budu nanosile različite nijanse fasadnog završnog sloja zaštitimo sa ljepljivom trakom. Nakon što nanese prvi ton završne žbuke odstranimo ljepljive trake. Idući dan zalijepimo ljepljive trake po rubovima prethodnog dana nanese fasadne žbuke I nanese drugi ton. Pri tome pazimo da ne isprljamo prethodno završene površine.

Savjet:

Preporučujemo uporabu svjetlijih tonova – Indeksa odbijanja svjetlosti (HBW) iznad 25.

UVJETI UPOTREBE

Temperatura pri izvedbi: +5°C do +25°C podloge i zraka. Izbejavati radove pri neposrednom osunčanju I pri mogućnosti kišjenja površina.

PAKOVANJE



weber.pas perSil je pakiran u kante od 25 kg

Upozorenje

Otpad odlažite na za to određena odlagališta.

SKLADIŠTENJE I ROK UPORABE:

Do 6 mjeseci u izvornoj, neotvorenoj ambalaži u suhom i prozračnom prostoru, zaštićenom od smrzavanja i visokih temperature.

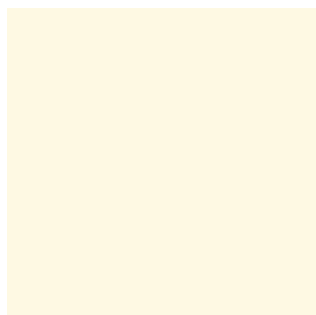
OPĆI UVJETI

Društvo Saint-Gobain Gradbeni izdelki d.o.o. preuzima odgovornost za kvalitetu svojih proizvoda u okviru općih uvjeta prodaje i isporuke. Zbog velikih razlika u vremenskim i drugim uvjetima izvedbe, gornje upute valja shvatiti kao opće smjernice, bez jamstva za izvedbu. Uzmite u obzir i službene smjernice, normative i podatke iz tehničkih listova. Podaci u gornjim uputama nas ne obvezuju. Shvatite ih kao preporuke sastavljene u trenutku najnovijeg stanja tehnologije izvedbe. Pretpostavljamo da je izvođač upoznat s izvedbenim tehnikama pojedinačnih komponenti. Navedeno nas ni u čemu ne obvezuje.

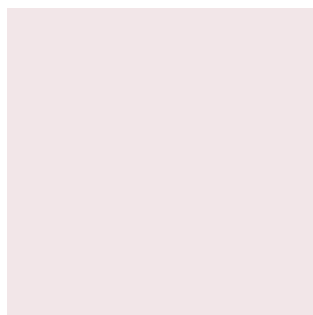
WEBER BARVNA KARTA_



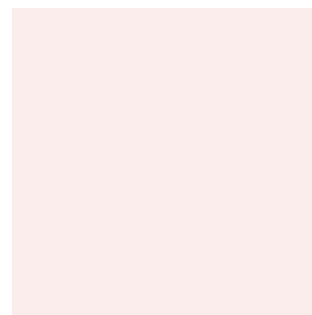
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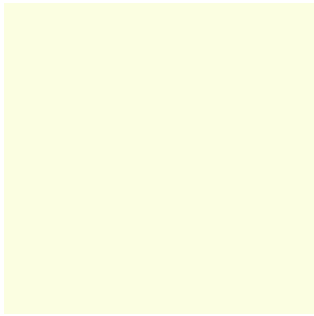
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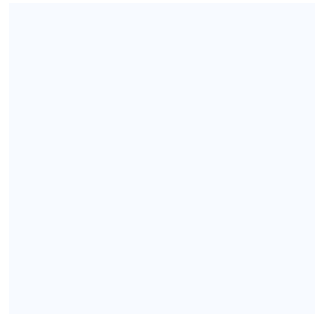
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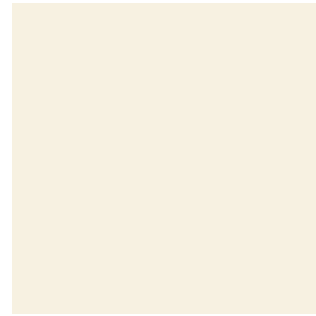
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1008E



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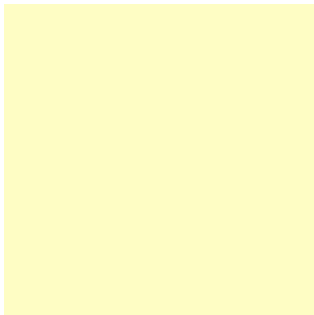
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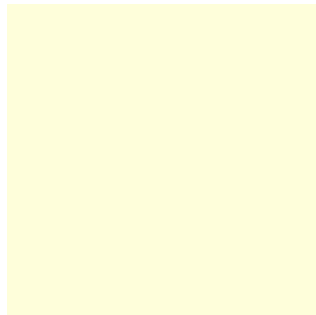
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1101C



1101D



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1102A



1102B



1102C



1102D



1102E



1103A



1103B



1103C



1103D



1103E



1104A



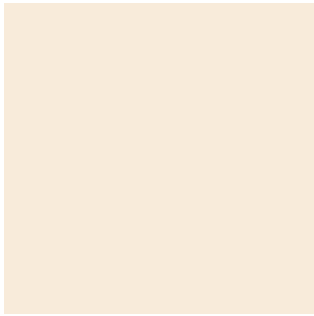
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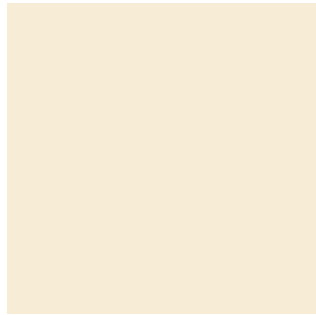
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1208A



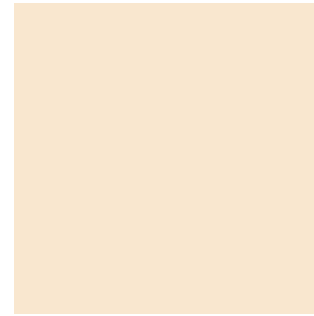
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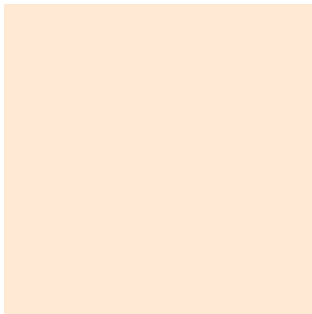
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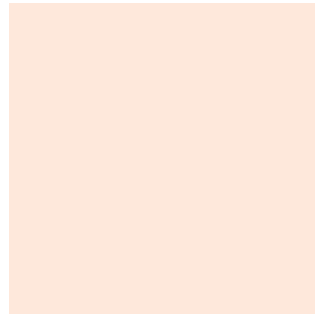
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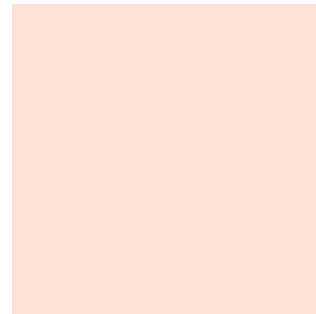
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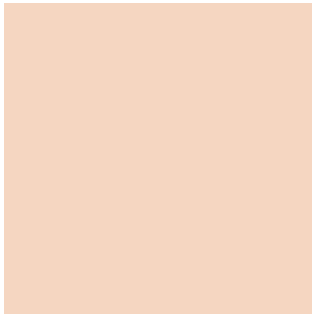
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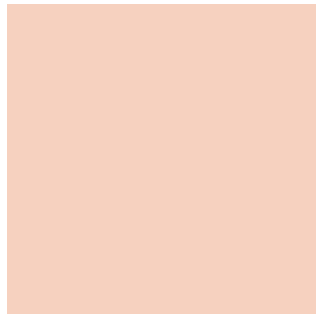
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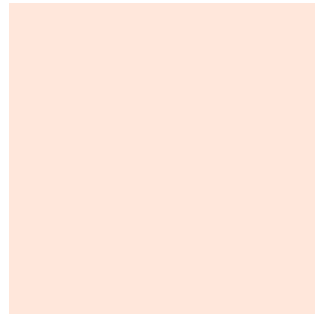
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1315A



1315B



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1315D



1315E



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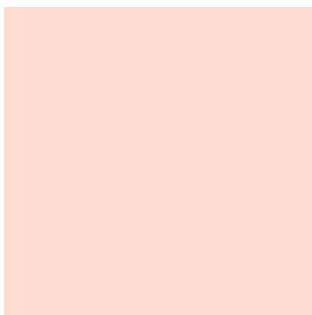
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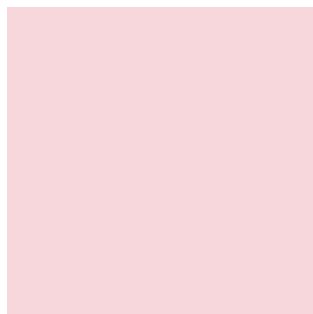
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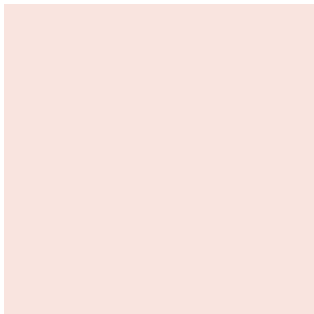
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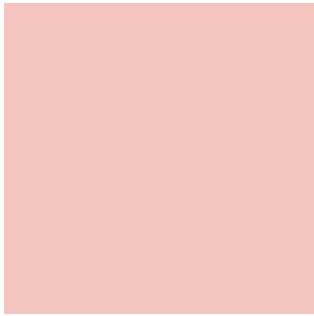
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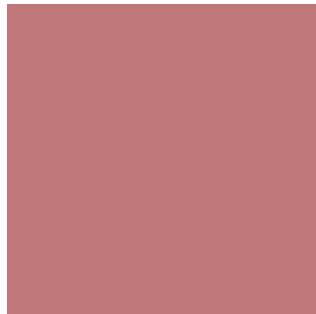
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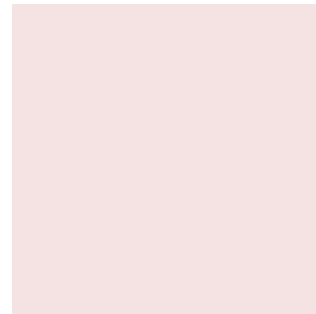
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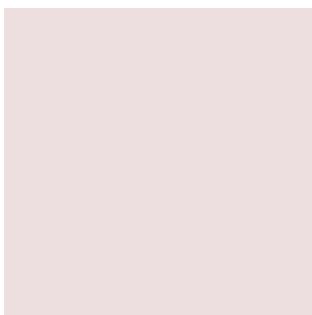
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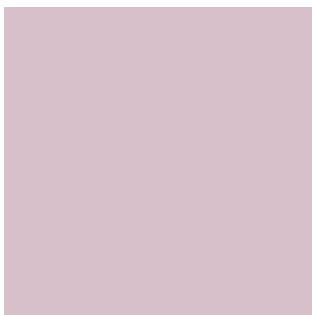
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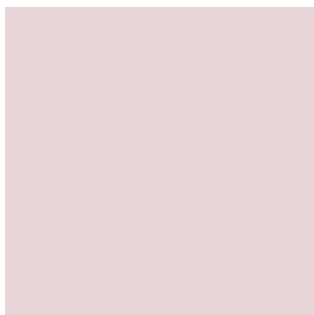
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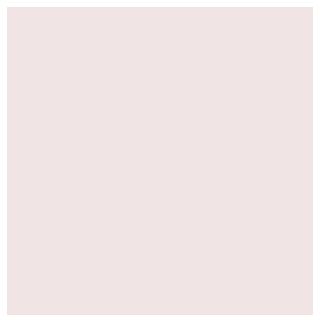
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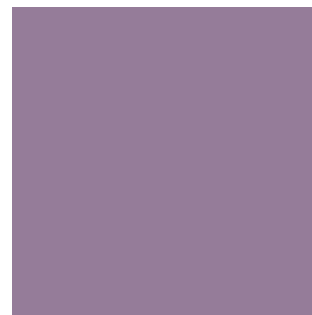
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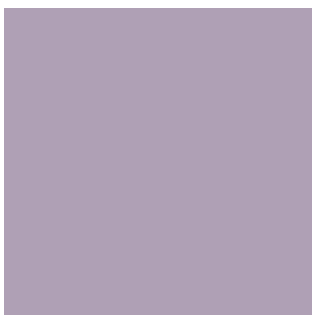
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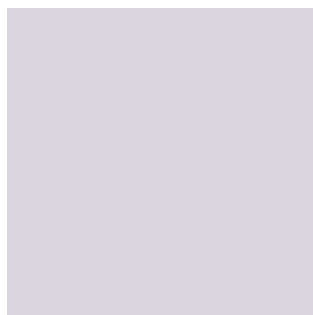
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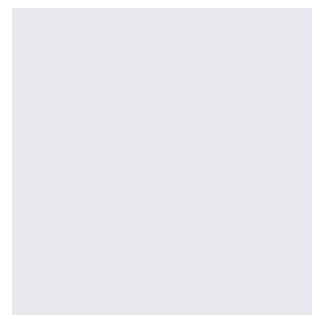
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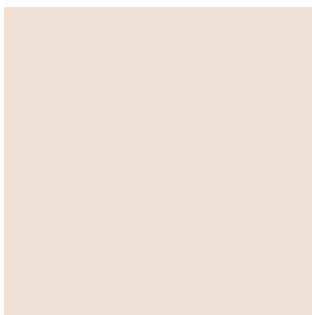
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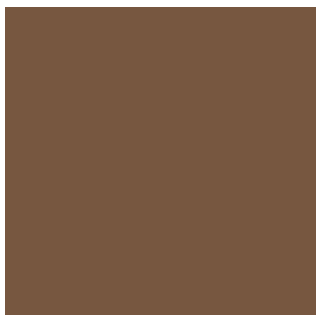
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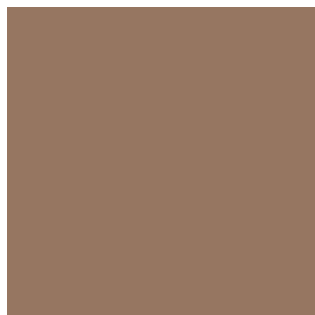
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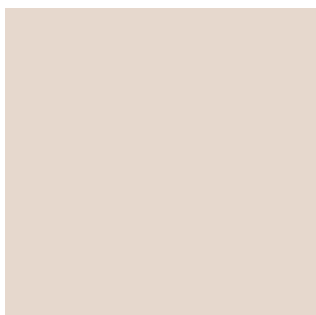
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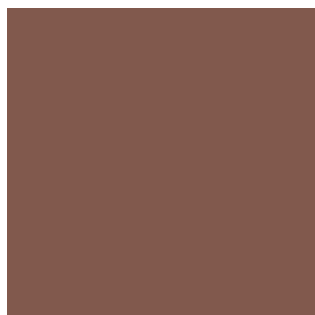
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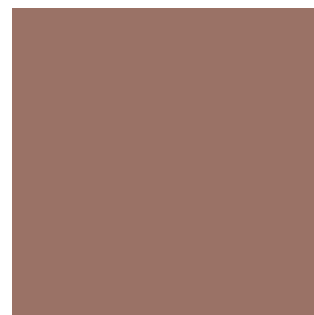
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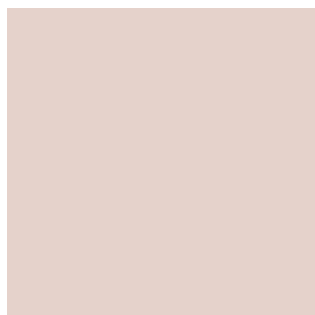
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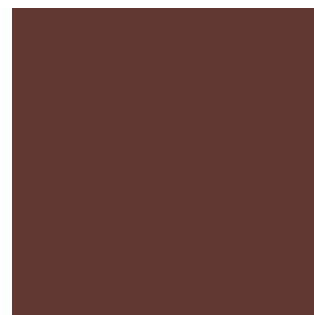
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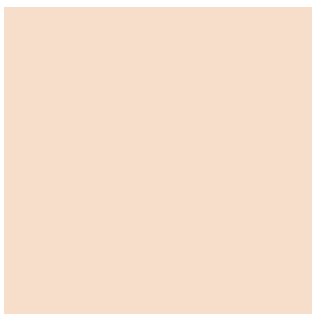
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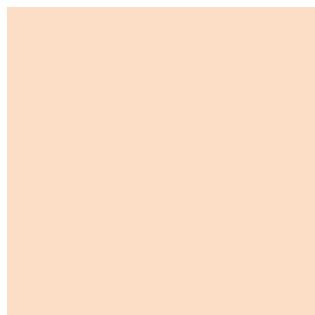
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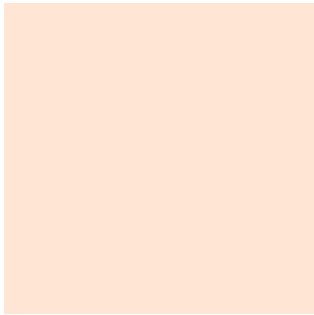
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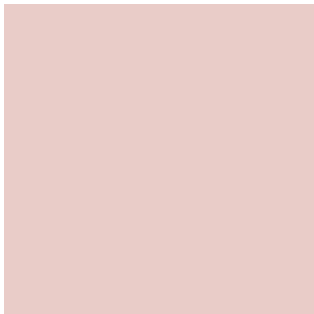
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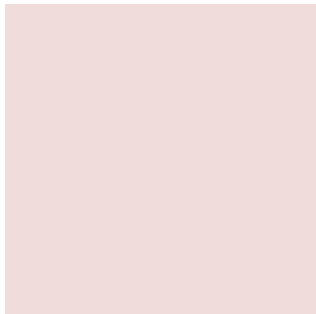
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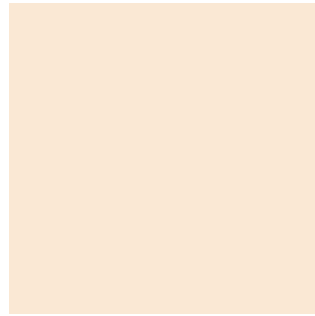
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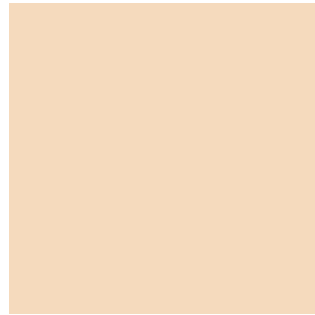
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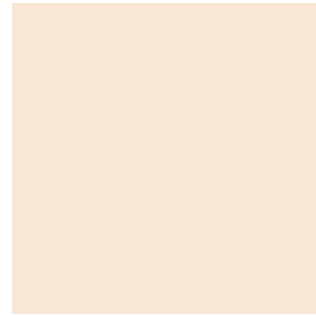
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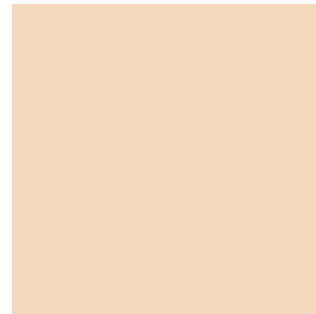
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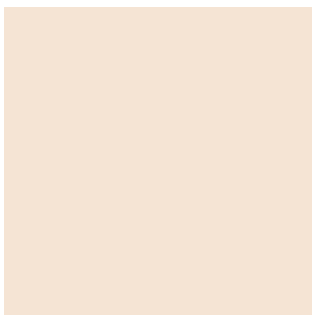
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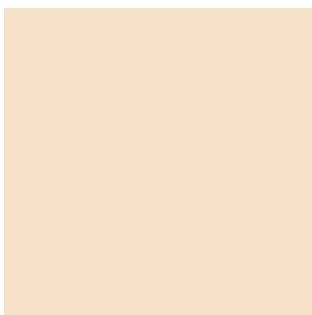
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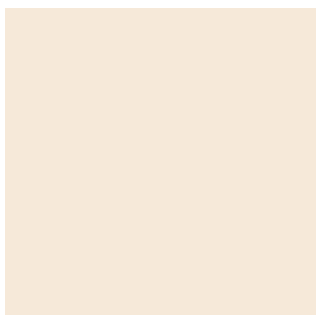
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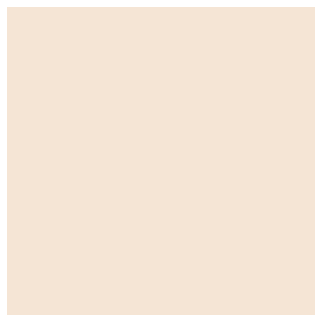
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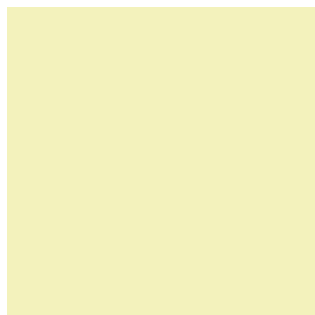
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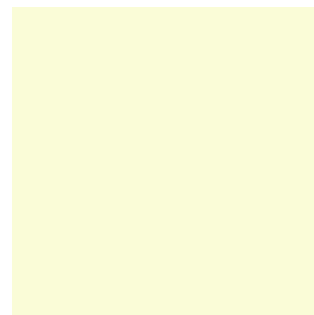
1744B



1744C



1744D



1744E



1745A



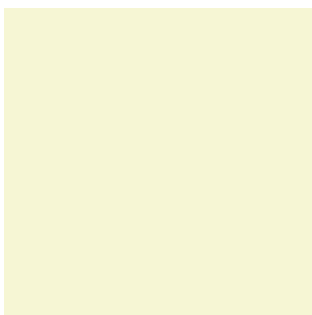
1745B



1745C



1745D



1745E



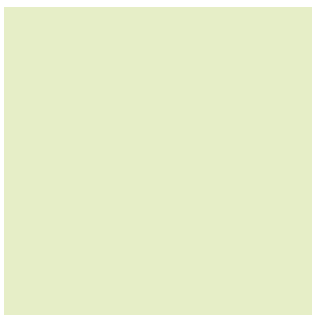
1746A



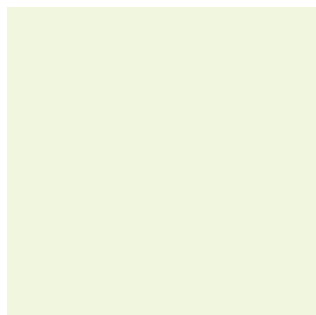
1746B



1746C



1746D



1746E



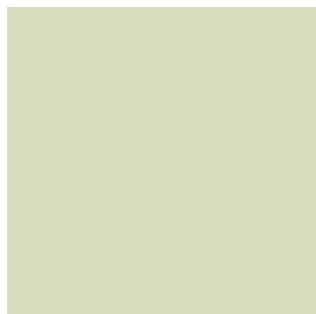
1747A



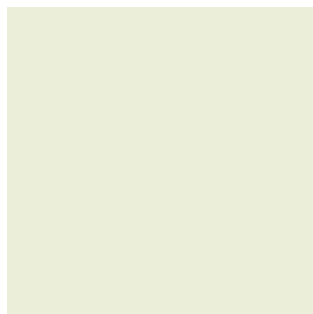
1747B



1747C



1747D



1747E



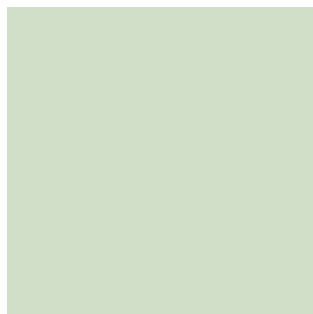
1748A



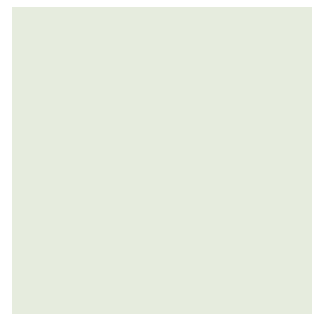
1748B



1748C



1748D



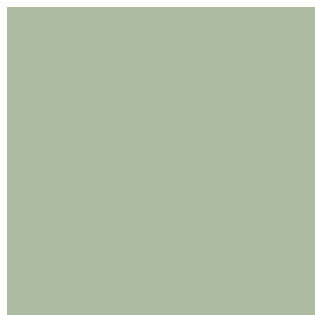
1748E



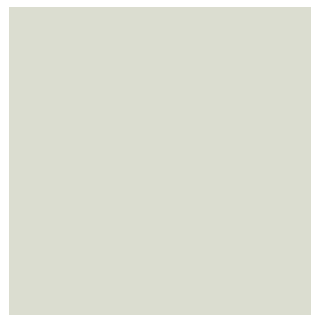
1749A



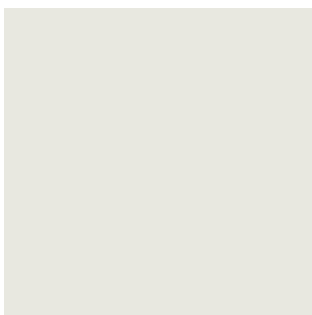
1749B



1749C



1749D



1749E



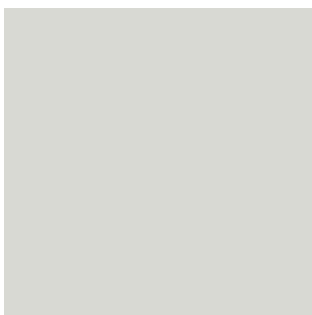
1750A



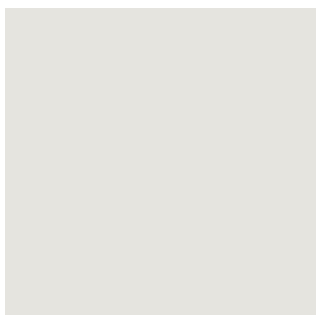
1750B



1750C



1750D



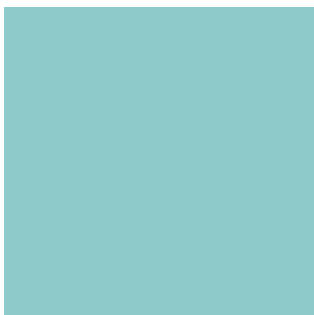
1750E



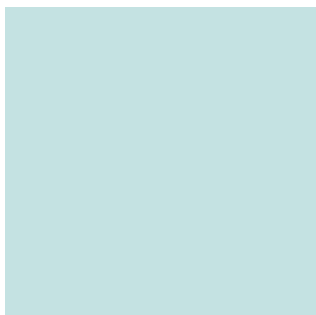
1851A



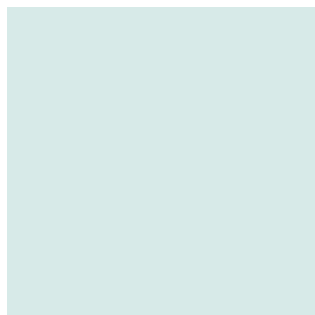
1851B



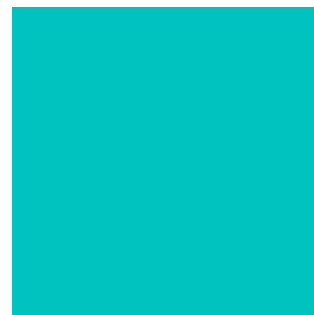
1851C



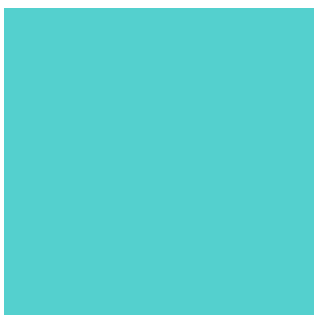
1851D



1851E



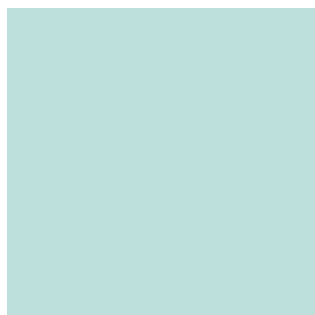
1852A



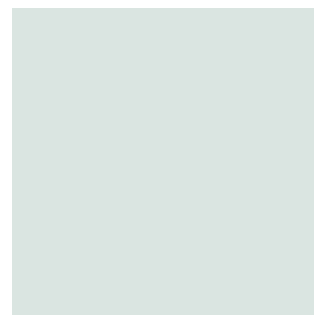
1852B



1852C



1852D



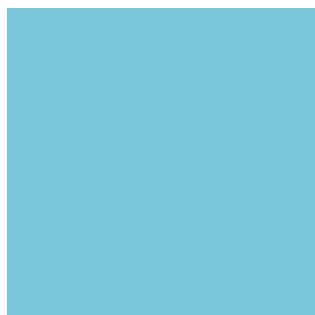
1852E



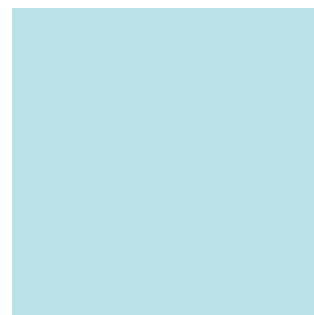
1853A



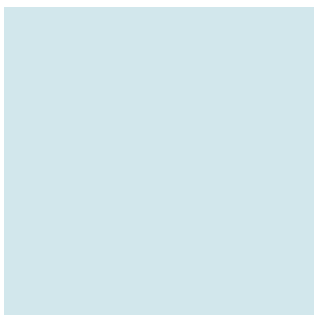
1853B



1853C



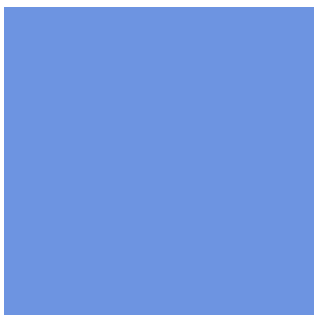
1853D



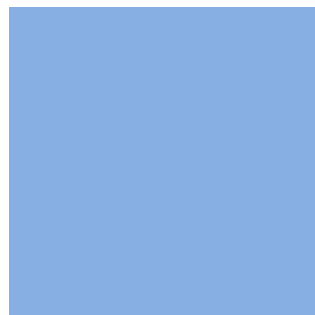
1853E



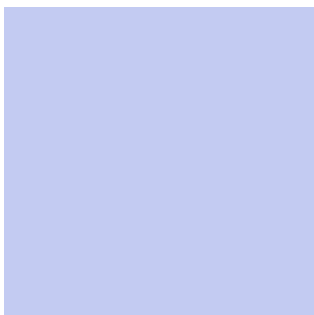
1854A



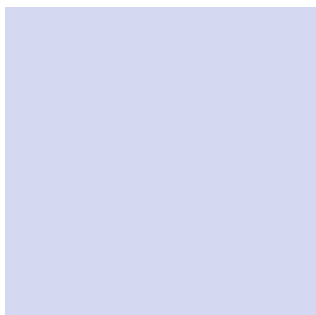
1854B



1854C



1854D



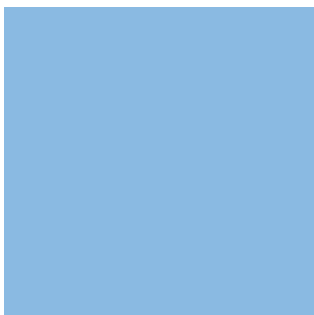
1854E



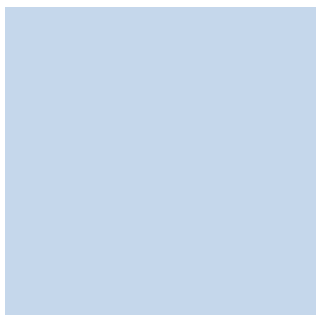
1855A



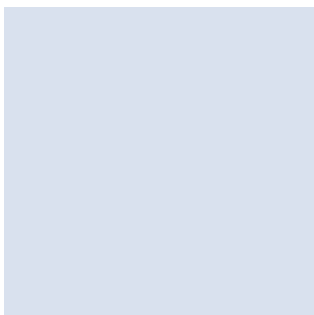
1855B



1855C



1855D



1855E



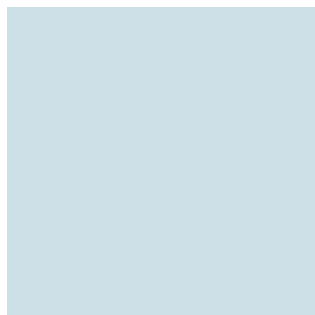
1856A



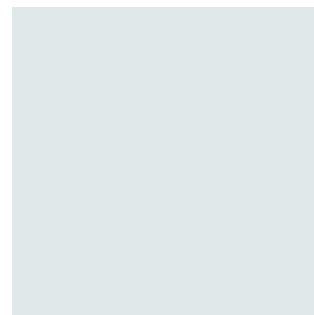
1856B



1856C



1856D



1856E



1857A



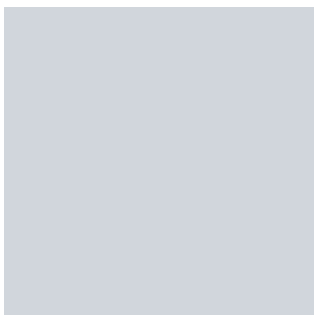
1857B



1857C



1857D



1857E



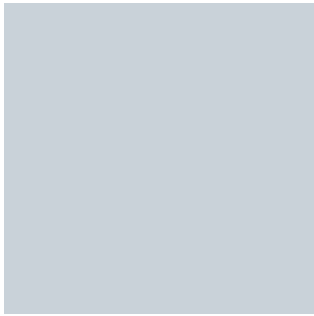
1858A



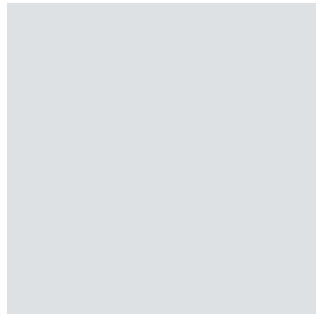
1858B



1858C



1858D



1858E



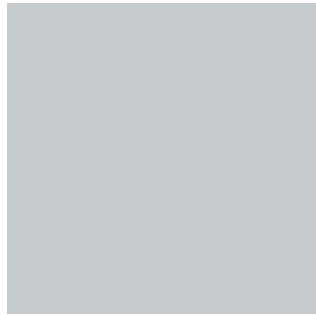
1959A



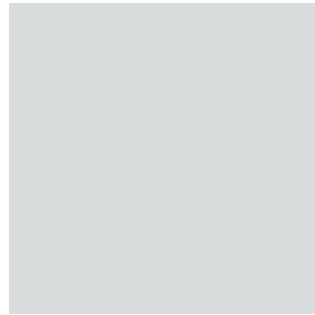
1959B



1959C



1959D



1959E



1960A



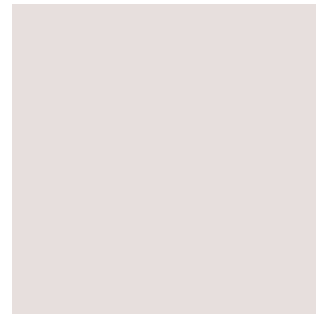
1960B



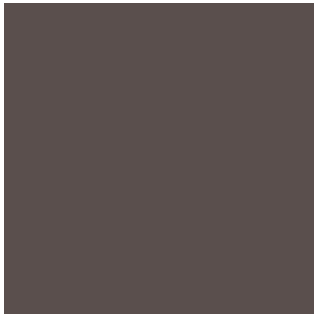
1960C



1960D



1960E



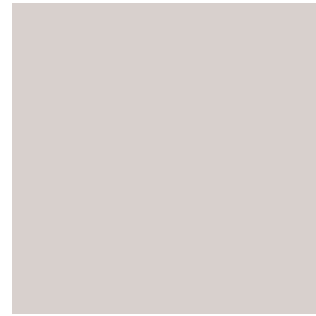
1961A



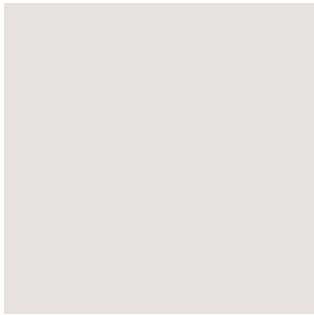
1961B



1961C



1961D



1961E



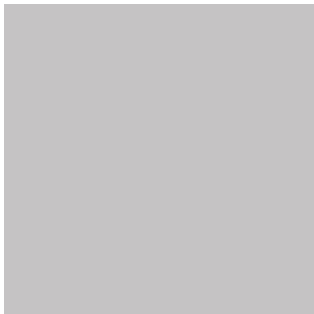
1962A



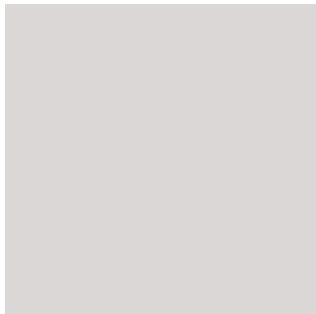
1962B



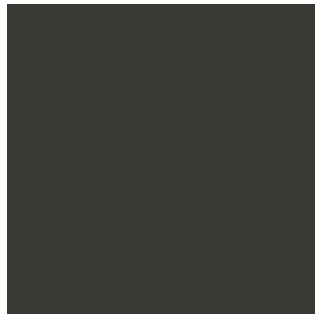
1962C



1962D



1962E



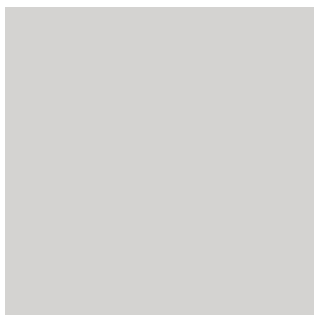
1963A



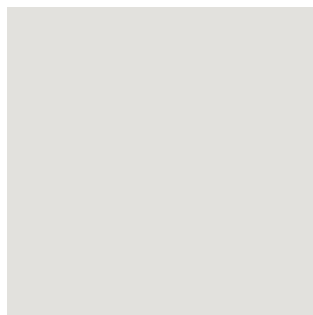
1963B



1963C

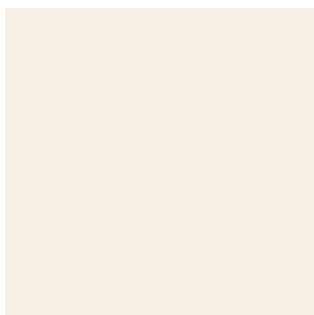


1963D



1963E

WEBER ZGODOVINSKI TONI



W003



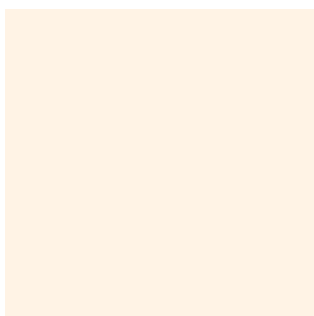
L007



L013



L053



L091



L092



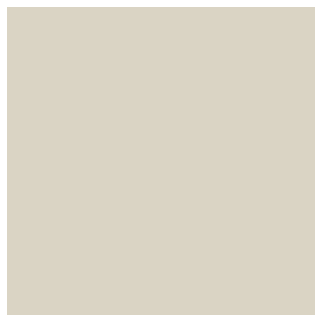
L093



L094



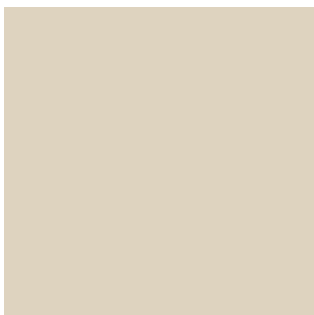
L096



L111



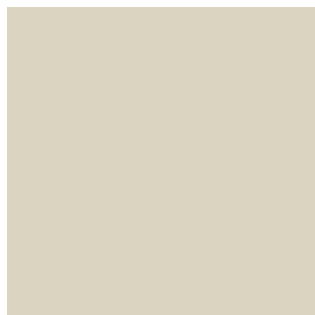
L113



L211



L213



L611



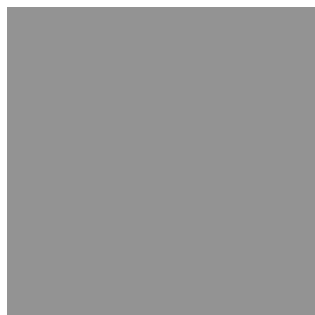
L613



U005



U081



U083



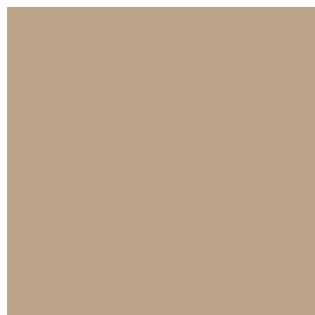
U085



U621



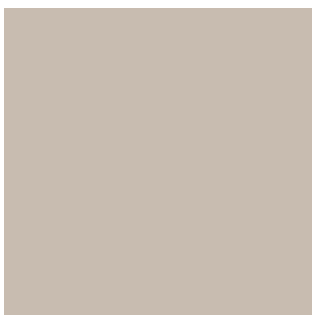
U811



N004



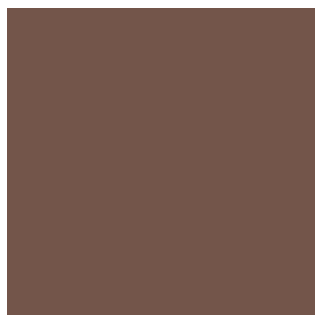
N020



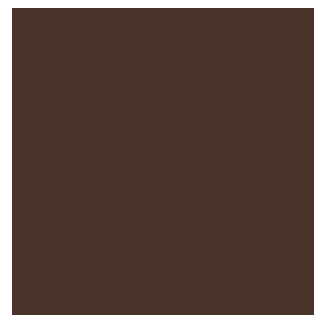
N630



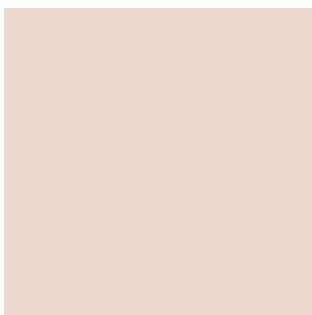
N631



N642



N652



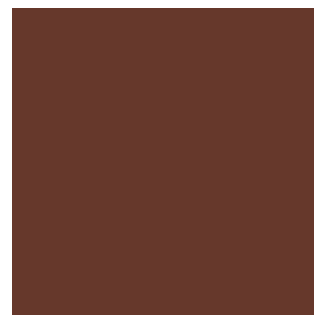
R611



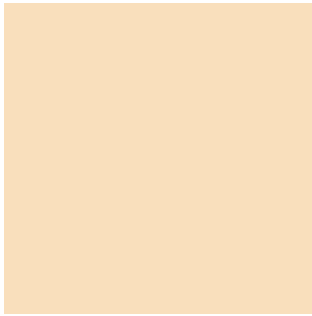
R613



R620



R632



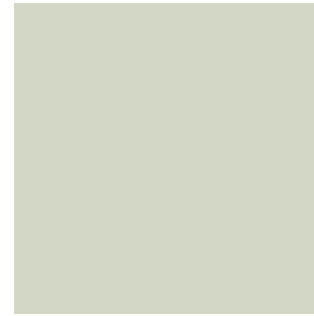
E113



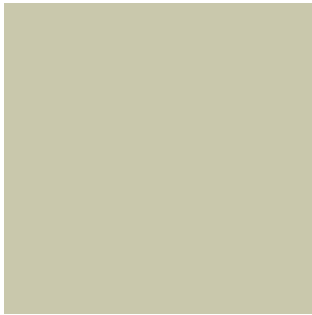
E115



E612



G092



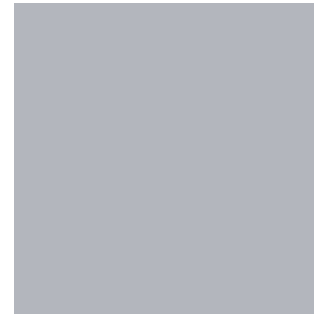
G113



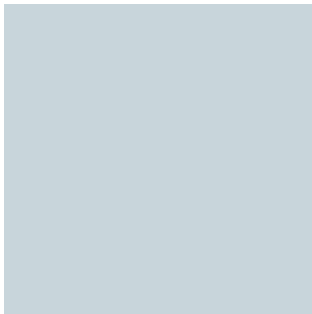
G115



G621



B007



B093



B620



B621

