

Product Code	Chemical Structure	Description	Product Code	Chemical Structure	Description	Product Code	Chemical Structure	Description
S-21 / S-06-2		Viscosity ~300cPs, EEW ~135 Idt. to ERL-4221 (UVR-6110) and ERL-4221D (UVR-6105).	S-23		Viscosity 10-20cPs EEW 108-130	S-101		Viscosity ~20cPs Active water soluble epoxy diluent, cationic UV curable.
IEM		Viscosity 1.44cPs Free Cl 500ppm max or 50ppm max Crosslinker with acrylate and isocyanate functionalities.	S-27		Viscosity 10-20cPs EEW 101-120	S-212		Viscosity 3-6cPs Flexible Low surface tension Improved leveling properties
S-100		Viscosity 10cPs, EEW ~200 Crosslinker with alicyclic epoxy and acrylate functionalities.	S-28		Viscosity 500-650cPs EEW 190-210 Idt. to ERL-4299 (UVR-6128)	S-221		Viscosity 9-14cPs High crosslinking density Good chemical and heat resistance
S-106		Viscosity 10cPs, EEW ~200 Crosslinker with alicyclic epoxy and acrylate functionalities.	S-30		Viscosity ~6cPs EEW 190-210 An active alicyclic epoxy diluents.	S-400		Yellow liquid Viscosity ~600cPs EEW 95-115 High crosslinking agent Flexible
S-BCEA		Average n=1, viscosity 75cPs Water 1.0% max, UV curable Good adhesion to various substrates.	S-51	 solution	Solution in S-21 Idt. to 3150CE Viscosity 36Pa·S EEW ~145	S-500		Reddish-brown liquid Viscosity 5-12Pa·S EEW 95-115 Excellent heat resistance
S-31		Light brown liquid EEW 70-80 High Tg Carcinogenic	S-60		Off-white wax like solid Softens around 60°C EEW 190-210 Excellent yellowing resistance and weatherability.	S-500M		Reddish-brown liquid Viscosity 5-18Pa·S EEW 95-115 Excellent heat resistance
S-32		EEW 82-85, MP 185-189°C Chiral mixture, high Tg	S-182		Yellowish liquid Viscosity ~500cPs EEW 150-175 Excellent adhesion	S-610		Pale yellow liquid Viscosity 1600-3000cPs EEW 95-115 Excellent heat resistance
S-50		EEW ~170, solid alicyclic epoxy High Tg, replacement for S-31 High transparency Excellent electrical properties and weatherability	S-184		Viscosity ~500cPs, EEW 145-180 Brown liquid, flexible	S-720		Yellow viscous liquid Viscosity 4-18Pa·S 50°C EEW 110-135 Excellent heat resistance
VCMX		Viscosity 5cPs EEW 110-130 Active diluent with reactive vinyl group.	S-186		Pale yellow liquid Viscosity ~1000cPs EEW 110-135 Contains both alicyclic and terminal epoxy functional groups.			
DAP		Viscosity 10-14cPs, colorless or slightly yellow transparent liquid Stable under room temperature. Suitable for anti-gelling agents for vinyl monomers.						

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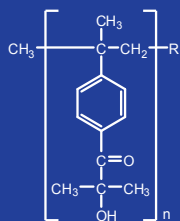
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## Photoinitiators

Synacure-100F  
a macromolecular UVI-1173  
LOW ODOR, LOW MIGRATION



## Isocyanates

PPDI

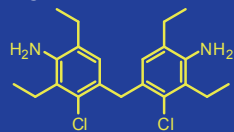


TODI

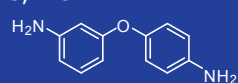


## Diamines / Polyimide

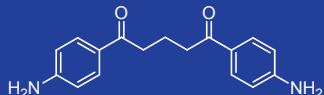
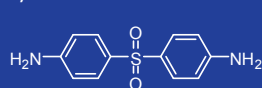
MCDEA



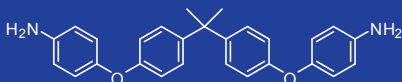
3,4'-ODA



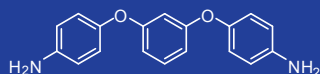
4,4'-DDS



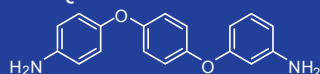
BAPP



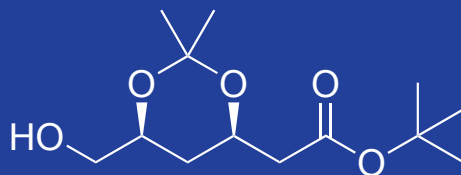
TPE-R



TPE-Q



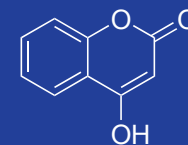
## Intermediates of Rosuvastatin & Intermediates of Atorvastatin



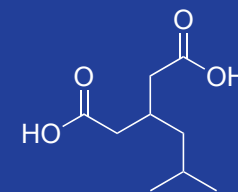
[124655-09-0]

Chemical Name / CAS	Chemical Structure	Description
3-cyclohexene nol 1679-51-2		Clear colorless liquid Purity ≥ 99%
3-cyclohexene carboxylic acid 4771-80-6		Clear colorless liquid or white crystal Purity ≥ 98%
Tetrahydrofurfuryl methacrylate 2455-24-5		Clear colorless liquid Purity ≥ 98%
1,3-bis(4-nitro phenoxy)benzene 13118-94-0		Pale yellowish powder Purity ≥ 98%
<i>N,N</i> -(4,4-diphenylmeth ane) bismaleimide; BMI 13676-54-5		Pale yellowish powder Purity ≥ 95%
<i>tert</i> -butyl-1-piperazine carboxylate 57260-71-6		Purity ≥ 98%
<i>N</i> -BOC-ethylenediamine 57260-73-8		Purity ≥ 98%

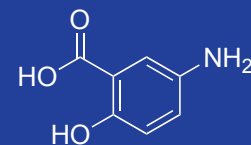
## Pharmaceutical Intermediates



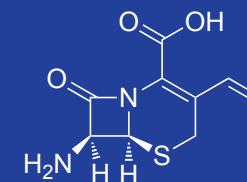
4-hydroxycoumarin crude  
[1076-38-6]



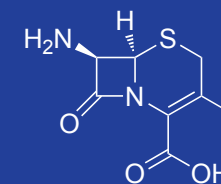
3-isobutylglutaric acid  
[75143-89-4]



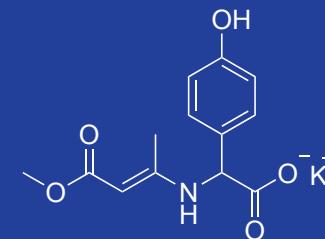
5-Aminosalicylic acid  
[89-57-6]



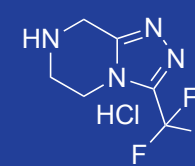
7-AVNA  
[79349-82-9]



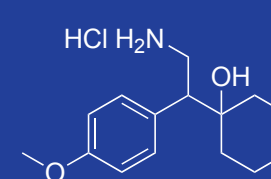
7-ADCA  
[22252-43-3]



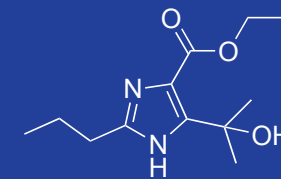
Dane Salt  
[69416-61-1]



[762240-92-6]



[130198-05-9]



[144689-93-0]