

FINISH COLOR (SUPERTHANE 300BG, STARENAMEL FD)



SH S 0300-N



RAL7035



D-80680



N7.0



SH S 6000-N



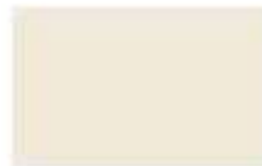
SH S 1002-Y



IVORY



Lemon Ice



Eggshell White



Yellow



Egg Tart



Lemon Cream Yellow



Golden Brown



Orange



Red Brown



Deep Red



D-40434



Green Cleaver



Applemint Leaf



Mystic Green



Green Tea



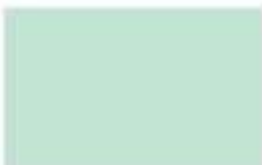
Ocean Blue



Sky Blue



Royal Blue



Light Mint



Black

SPIPOXY FD PRIMER	WATERGUARD 600	SUPERPOXY1375
 Heavy Equipment	 Watertank Inside	 Steel Structure
 Grey	 Blue	 Grey
 Red Brown		 Red Brown

EPOCOAT 5100



Applications

Floors of factory, office, hospital and laboratory, etc

Features

A solvent-free type epoxy lining that has excellent abrasion resistance, impact resistance and adhesion. It has outstanding self-leveling and appearance.



Light Green



Grey

EPOCOAT 210 TOP



Applications

Indoor floor coverings for parking lots, offices, restaurants, hospitals, factories, laboratories, etc.

Features

EPOCOAT 210 TOP is mainly composed of amine-adduct epoxy resin, has excellent abrasion, corrosion, water and oil resistance with superior adhesion for concrete facilities.



Light Green



Grey



Yellow



Iron Oxide

URETHANE WATERPROOF (MASTER 100, ACE200, MASTER 355)



Applications

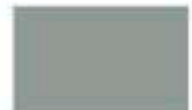
Waterproof rooftops of buildings

Features

Mainly composed of elastic urethane resin, are designed to provide excellent water and weather resistance for rooftops. These coatings have endured excessive tests in reviewing its reactions to weather, such as contraction and inflation, by conducting tests under various temperatures.



Green



Grey

UNEXPOSED NON-TAR WATERPROOF-TAN [KS]



Applications

Waterproof in bathroom, toilet and basement

Features

Mainly composed of an elastic urethane resin, is an unexposed 2 components Non-tar urethane waterproof coating that has superior elasticity and excellent endurance to contraction and inflation caused by temperature variation and earthquakes. It is a preventive coating with superior adhesion, elasticity, durability, and water and cold weather resistances.



Black