

Product catalog

Textile/Leather Care Applications



- ❖ Oil, soil and water repellent nano coatings (PF-201/202/206/301)
- ❖ Car care coatings (9H ceramic coatings/self-cleaning coatings) (PF-101/101S/303/304)
- ❖ High elasticity water based acrylic emulsion (PA-510)
- ❖ Textile/leather finishing and coating emulsions (PU-401)
- ❖ NMP free water based PU for textile/leather coating (PU-402)
- ❖ Flexible and non-yellowing PU coating for textile (PU-403)

Water-based Printing Ink Applications



- ❖ Pigment grinding vehicle/emulsion (PA-8220/8223/8224)
- ❖ Resin emulsion for ordinary packing paper printing ink (BA-8202/8204)
- ❖ Resin emulsion for treated PP/OPP/BOPP/PE printing ink (BA-8408/8409/8410)
- ❖ Resin emulsion for PVC printing ink (BA-8404/8405)
- ❖ Resin emulsion for PET printing ink (BA-8411/8412)
- ❖ Resin emulsion for screen printing ink (BA-8311/8312)

Industrial Paint/Coating Applications



- ❖ High hardness PU for wood top coating (PU-105)
- ❖ Non-yellowing PU for wood top coating (PU-108)
- ❖ Excellent sealing properties PU for wood primer (PU-106)
- ❖ Water-based metal antirust primer paint emulsion (SA-2971/2972/2974)
- ❖ Super anti-corrosion metal anti rust emulsion for metal topcoat (SA-2973/2975/2976)
- ❖ Surface protection high gloss peelable coating (PU-205)
- ❖ Clear soft water-based peelable protective coating (PU-206)
- ❖ PTFE aqueous dispersion emulsion (PF-700)
- ❖ FEVE fluoropolymer resin for anti-corrosion coating (PF-320/500)

Non-stick Coatings



- ❖ Water based PTFE Fluororesin non-stick coating for inside of cookware (PF-600/601/602/610/611/612)
- ❖ Water based ceramic non-stick coating for inside of cookware (C-104/105/C-106/107/108/109)
- ❖ Silicone non-stick coating for outside of cookware S-200/201/202

Building and Construction Applications



- ❖ High gloss top coating for Interior&Exterior wall paints (SA-108/216/305)
- ❖ Good adhesive primer coating (SA-205/209/213)
- ❖ Water based acrylic emulsion for real stone paints (SA-109/212)
- ❖ Waterproof material for architectural (SA-400/WF-500/PU-110)
- ❖ Paver/block/concrete sealer (Nature luster sealer SA-900/Wet-look sealer SA-901/Ultra-wet sealer SA-902)

Water-based Adhesive Glue Applications



- ❖ Water-based pressure adhesive for paper labels (SA-232)
- ❖ Water-based pressure adhesive for films (SA-233)
- ❖ Water-based vacuum suction plastic adhesive (PU-830)

Anhui SINOGRACE Chemical Co., Ltd.

About Us

Sinograce Chemical is professional technical enterprise providing solutions of surface materials and manufacturing of raw materials. Sinograce Chemical Company is composed of R&D center, Manufacture center, Quality control department, Market center and International trade department. We have been dedicating to research on excellent paint/coating, adhesive for over 15 years. And now still continually developing and supplying high-quality products to manufactures and sellers of paint/coating and adhesive all over the world.



Acrylic Emulsion

Water based acrylic polymer emulsions are fully reacted acrylic polymers dispersed in water. These products contain no residual free formaldehyde. These polymers are now being widely used in the paint/coatings, ink, leather, textile and adhesives industries, and are finding their way into other high performance niche applications every day. The



Water Based PU

Water Based Polyurethanes Dispersions(PUD) are one of the most growing segment for the surface coating industry due to their technological advances, that has made them an effective substitutes for the solvent based analogs. Due to have very low Volatile organic compounds(VOC) and Formaldehyde-free, PUD are used in many industrial and



Nano Coating

Superhydrophobic nano coatings are spray on surfaces to protect glass, textile, ceramic, painted, metal, fabric, wood and building surfaces with giving oleophobic, water/stain repellent and superhydrophobic features. Their main benefits are water repellency, oleophobic coating, stain repellency, scratch resistance and water proofing.



Chemical Additives

Coatings Additives include wetting agent, defoaming agent, slip agent, thickener, dispersing agents, flow and levelling agents etc. The additives improve product properties and eliminate or reduce problems occurring during formulating surface coatings systems, thus optimizing production processes.



Tel: +86 0551 63459511



Email:sales@sinogracechem.com



Fax:+86 0551 63668835



Website:www.sinogracechem.com