



| iSuoChem Additives for Ink and Coating | | | | | | |
|--|-------------|----------------------------|---------------------|---|--|--|
| Product Name | Type Number | Match Product | Properties | Performance | | |
| | DPA-L163 | BYK-163 | Oil based | Excellent performance of dispersed carbon black and organic pigment | | |
| | DPA-L110 | BYK-110 | Oil based | Excellent performance of dispersed TiO2 and other inorganic pigment | | |
| | DPA-L111 | BYK-111 | Oil based | Excellent performance of dispersed TiO2 and other inorganic pigment | | |
| | DPA-L401 | EFKA-4010 | Oil based | Excellent performance of dispersed matting powder and other inorganic pigment | | |
| | DPA-L963 | Texaphor 963 | Oil based | Dispere inorganic pigmented and fillers, anti-settling | | |
| | DPA-L124 | / | Oil based | Use for PE primers, anti-settling, anti-chlorine | | |
| Diamanain a A sant | DPA-L325 | Solsperse 32500 | Oil based | Excellent for dispersing organic pigment | | |
| Dispersing Agent | DPA-L104 | BYK-P104S | Oil based | Special dispersion for anti-floating and anti-flaking | | |
| | DPA-L431 | EFKA-4310 | Oil based | Universal type, excellent for dispersion of carbon black and organic pigment | | |
| | DPA-L200T | Solsperse 20000 | Oil and water based | Excellent for dispersion of carbon black and organic pigment | | |
| | DPA-L760W | TEGO-760W | water based | Suitable for grinding resin-based pastes, disperse carbon black and organic pigment | | |
| | DPA-L774W | Dispersogen 2774 | water based | Suitable for disperse organic pigment | | |
| | DPA-L190W | BYK-190 | water based | Universal type, excellent for disperse carbon black and organic pigment | | |
| | DPA-L755W | TEGO-755W | water based | Universal type, excellent for disperse carbon black and organic pigment | | |
| | DFA-680 | Elementis 6800, BYK-085 | Oil based | Fast defoaming | | |
| | DFA-900 | TEGO-900 | Oil based | Fast defoaming | | |
| | DFA-052 | BYK-052N | Oil based | Good general purpose, don't interfere with recoating | | |
| D.C. | DFA-066 | BYK-066N | Oil based | Good general purpose, Cost-effective | | |
| Defoaming agent | DFA-141 | BYK-141 | Oil based | Good general purpose, Cost-effective | | |
| | DFA-106W | BS WBA | water based | Mineral oil based, excellent defoaming | | |
| | DFA-107W | NOPCO NXZ | water based | Mineral oil based, excellent defoaming | | |
| | DFA-103W | TEGO-810 | water based | Silicone based, fast defoaming | | |
| | DFA-65D | DC65 | water based | Polyether modified silicone, suitable for water-based ink, coating and adhesive | | |





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| Leveling agent | LA-333T | BYK-333 | Oil and water based | Anti-cratering, smooth feel, fast levelling | | | |
| | LA-358 | BYK-358 | Oil based | Anti-cratering, leveling, does not affect recoating | | | |
| | LA-306 | BYK-306 | Oil based | Anti-cratering, leveling, Cost-effective | | | |
| | LA-361 | BYK-361N | Oil based | Anti-cratering, leveling, does not affect recoating | | | |
| | LA-57D | DC57 | | organic silicone, suitable for water-based ink, coating and vanish | | | |
| | AP-901T | CX 4901 | Oil and water based | For metal baking, salt spray resistant | | | |
| Adhesion Promotor | AP-200T | Coatosil MP200 | Oil and water based | Self drying, for metal and glass substrates etc, water and salt spray resistant | | | |
| | AP-604T | DC-6040 | Oil and water based | Self drying, for metal and glass substrates etc, water and salt spray resistant | | | |
| | WTA-345W | BYK-346 | water based | Anti-cratering, surface tension reduction, good compatibility | | | |
| | WTA245T | TEGO-245 | Oil and water based | Anti-cratering, surface tension reduction, good compatibility | | | |
| Wetting agent | WTA-270T | TEGO-270 | Oil and water based | Anti-cratering, surface tension reduction, low foaming, does not affect recoating | | | |
| wetting agent | WTA-410T | TEGO-4100 | Oil and water based | Anti-cratering, surface tension reduction, low foaming, does not affect recoating | | | |
| | WTA-104ED | Air 104E | water based | Acetylenic diol, suitable for water-based ink, coating and adhesive, leather coar | | | |
| | WTA-75D | OT75 | water based | Sodium dioctyl sulfonated retinoate, for water-based ink, coating | | | |
| Polybutyl titanate | PBT | PBT | Oil based | Reduce baking temperature, improves heat resistance | | | |
| Gelling agent | GA-480 | | | Gel thickener for offset printing inks, good gelling properties | | | |
| Orange grain Hammering | GW-60/GW-66 | Elementis HM-6, Sakura SKR-6004 | | Gives special patterns to paint films | | | |
| Thickening | TH-935D | R&H 935 | water based Acrylic based, for water-based ink, coating,etc. | | | | |
| Slip agent | SA-51D | DC51 | water based | Polyether modified silicone, for water-based ink, coating | | | |
| PH regulator | PR-95D | Dow AMP95 | water based | Alcoholamine mixture, for water-based ink, coating and vanish | | | |





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| Product Name | Name Match Product | | Usages | | | | |
| Octadecyl Stearamide | Kemamide S-180, Armid SSA | 13276-08-9 | 1) Used as lubricants, anti-adhesives and release agents for plastics, rubber, coatings, etc. 2) Use as release agents and lubricants for polycarbonate PC. 3) Lubricants and demoulding agents for engineering plastics and elastomers, as lubricants and demoulding agents for acrylics, etc. | | | | |
| Erucamide | AtmerSA1753, Armoslip Exp. Kemamide E/EZ, Crodamide E/ER | | It acts as a slick, anti-adhesive and anti-fouling agent in the ink, delays the settling of pigments and fillers, aids redispersion, increases the abrasion and scratch resistance of the print, and increases the smoothness of the surface. Especially improves slip and tack resistance in overprinting. | | | | |
| Oleamide | | 301-02-0 | It can be used as a functional additive in plastic surface printing inks to improve the smooth feel, scratch resistance, anti-stickiness and dispersibility of the ink, adding this product to polyethylene thermoplastic powder coatings can significantly improve the fluidity and smoothness of powder coatings. It can be used as a lubricant, slip agent, anti-scuffing agent and anti-caking additive for resins or plastics such as PE, PP, EVA, GPPS and PE. | | | | |
| Behenamide | Kamamide B/BR, Crodamide BR. Antiblock | 3061-75-4 | Mainly used as an opener for CPP, BOPP, BOPET, BOPS, BOPA, BOPO, BOPLA, BOPEN, POF and laminated films anti-adhesive, anti-scuffing agent, as a brightening agent, lubricant dispersant, slip agent | | | | |
| Octadecannamide/ Stearamide | , | | 1) Used as lubricant and anti-adhesive for PE, PP, BOPP, EVA, LDPE, PVC and PVDC, antistatic agent for plastics, foam control agent for plastics. 2) Compounding agent for plastic pencils (refills) and inks, lubricant for coated paper and wax for precision casting. 3) It can be used as ultra-fine water-based emulsion dispersion, widely used as sensitizer for thermal paper, etc. | | | | |
| Palmitamide | Palmitamide Amide16, Amide HPL, Amide P, Diamide KP, NSC3327 | | 1) Dispersants for pigments, dyestuffs and carbon black, dispersion lubricants for aluminium silver paste, etc; 2) Matting agent for soft plastic pencils (refills), crayons and inks, as well as dispersants and antisettling agents for inks and coatings; 3) Antistatic agents for plastics and foam control agents for plastics, as well as anti-stick openers, lubricants and release agents. | | | | |
| Ethylene Bis Stearamide | | 110-30-5 | 1) Can be used as a waxing agent and dispersant for inks and paints, as a pigment grinding aid and dispersant in coatings, and as a dispersant for carbon black for chemical fibres, etc. 2) Can be used as a diffusing and dispersing agent for colour matching of colour powders, as well as a modifier and lubricant dispersant for ultra-fine powders. | | | | |





| | Water based Wax Emulsion | | | | | | | | |
|-------------|---------------------------------------|--------------|-----------|--------------------|-------------------|--------------------|--|--|--|
| Туре | Match Product | Raw Material | PH Value | Particle size (μm) | Solid Content (%) | Melting point (°C) | | | |
| WIE-20 | BS WE-1/ WE-6, | HDPE | 6.0-8.0 | ≤0.1 | 35 | 137 | | | |
| WIE- 20NA | MCM 39235, | HDPE | 7.0-9.0 | ≤0.1 | 35 | 137 | | | |
| WIE- 20D | Keim 810, Jonery J26 | HDPE | 6.0-8.0 | ≤0.1 | 30 | 137 | | | |
| WIE- 20140 | MCM 91240, Keim 842N | HDPE | 6.0-8.0 | 0.2-0.4 | 40 | 125 | | | |
| WIE - 2000N | W. :- MD2000 | HDPE | 6.0-8.0 | ≤0.5 | 40 | 125 | | | |
| WIE-2050 | Keim MD2000 | HDPE | 6.0-8.0 | 0.5-1.0 | 50 | 125 | | | |
| WIE-806 | | HDPE | 6.0-8.0 | 2.0-4.0 | 40 | 143 | | | |
| WIE- 806A | Keim D806, Mitsui W410, BYK 272 | HDPE | 6.0-8.0 | 2.0-4.0 | 40 | 135 | | | |
| WIE-815A | | HDPE | 8.0-10.0 | 4.0-6.0 | 40 | 125 | | | |
| WIE-815B | | HDPE | 9.0-11.0 | 5.0-7.0 | 40 | 125 | | | |
| WPL-501 | | lignite wax | 6.0-8.0 | ≤0.5 | 25 | 82 | | | |
| WPF-505A | | paraffin/PE | 8.0-10.0 | ≤0.5 | 30 | | | | |
| WPF-50501A |)) (0) (5) | paraffin | 6.0-8.0 | ≤0.5 | 40 | 58 | | | |
| WPF-50501B | MCM 745 | paraffin | 6.0-8.0 | ≤0.1 | 40 | 58 | | | |
| WPF-50501C | | paraffin | 5.0-7.0 | ≤0.5 | 30 | 58 | | | |
| WPF-50502 | | paraffin | 6.0-8.0 | ≤0.2 | 35 | | | | |
| WPM-601 | MCMAR 100HG | palm wax | 7.0-9.0 | ≤0.2 | 25 | 84 | | | |
| WPM-601M | MCM ML-160HS | palm wax | 6.0-8.0 | ≤0.5 | 25 | 84 | | | |
| WPP-801 | MCM ME-43040, Keim E-668H | PP | 10.0-12.0 | ≤0.1 | 35 | 160 | | | |