

AQUEOUS SPECIALTY COATINGS

STARKOTE AQ-128

Starkote AQ-128 is a fast drying aqueous coating formulated to provide exceptional grease & water resistance. Starkote AQ- 128 is formulated for FDA Compliance for direct contact with Aqueous & fatty foods, conforms to Code of Federal Registrations (21 CFR) 175.105, 175.300, 175.320, 176.170, 176.180.

STARKOTE AQ-506

Starkote AQ-506 is a work & turn aqueous coating formulated for use on uncoated "offset" or text stock only to minimize curl. Starkote AQ-506 is formulated to have exceptional holdout on highly porous uncoated offset or "text stocks" to speed processing & finishing of sheets in pressroom & bindery. Starkote AQ-506 is not designed and can not be run on coated substrates. Improper use of product will result in sticking or blocking.

STARKOTE AQ-508

Starkote AQ-508 is a unique specialty coating that has been designed to minimizing curl on low basis weight papers while having exceptional runnability. Starkote AQ-508 is a work & turn with high block resistance formulated for high quality commercial work and labels.

STARKOTE AQ-150

Starkote AQ- 150 is a "non skid" gloss coating formulated to provide High COF non-skid characteristics. Starkote AQ-150 will provide COF readings of 27 degrees \pm 3 degrees. Starkote AQ-150 provides a combination of good gloss, rub resistance and runnability with a wide range of stocks and inks.

STARKOTE AQ-151

Starkote AQ- 151 is a "non skid " gloss coating formulated to provide high COF, non-skid characteristics provides COF readings of 35 degrees \pm 2 degrees. Starkote AQ- 151 provides a combination of excellent dry speed, runnability, & high slide angle with a wide range of stocks and inks.

ACTEGA Kelstar, Inc.
1050 Taylors Lane
Cinnaminson, NJ 08077
USA

Tel +1 856 829 6300
Fax +1 856 786 2860
E-mail info.actega.kelstar@altana.com
www.actega.com/kelstar