



S5 WL

anti set-off spray powder

for water-based varnishing

S5 WL completes the wide range of our anti set-off spray powders **K4**, **S5** and **L3**. The special application of **S5 WL** is the surface finishing of printed matters with dispersion varnish. The additional term **WL** indicates water-based varnish, to be exact the German expression "WasserLack".

quality based on proven products

S5 WL anti set-off spray powders are based on the well-known series of **S5** - powders. A special additional treatment makes the **S5 WL** - powders hydrophobic, that means water-repellent.

The extremely regular granulation of **S5 WL** offers very economical use at smallest formation of dust. At the same time optimal distance between the sheets is guaranteed.

only active particles are spacers

In full-surface varnishing only a reliable spacer enables sufficient entry of air between the sheets, which is required to support a quick oxidative drying of the ink beneath the coating.

Additionally the existing film of air allows a smooth destacking for the following print converting.

precision made for special work

S5 WL spray powder is an incomparable precise and efficient spacing agent to be used either "inline - wet-on-wet", or after a further varnishing process. **S5 WL** is applied with varnishing units as well as to dispersion coating from the ink fountain.

S5 WL has an excellent fluidity and guarantees a reliable gliding of the freshly varnished sheets in the delivery. Even if dispersion varnishes are applied in a full-surface coating, a regular sheet delivery and even piles are achieved.

up-to-date, reliable, without any problems

The organic raw material starch. **S5 WL** is based on, and the use of further natural additives provides a maximum of security to the health.

S5 WL is available in four granulations - 15, 20, 30 and 45 for different types, weights and surfaces of paper. The hydrophobic product is not sensitive to humidity and can be stored without problems.

S5 WL is available from graphic suppliers of the printing industry in the packages: 1 kg PE-bag, 2 kg can and 15 kg bucket.

Un nuovo prodotto si aggiunge alla nostra già vasta gamma di prodotti: la polvere antiscartino **S5-WL**.

E' indicata per la verniciatura in linea con le vernici all'acqua, le cosiddette vernici a dispersione.

L'estensione **WL** significa appunto **vernice all'acqua (Wasserlack)**.

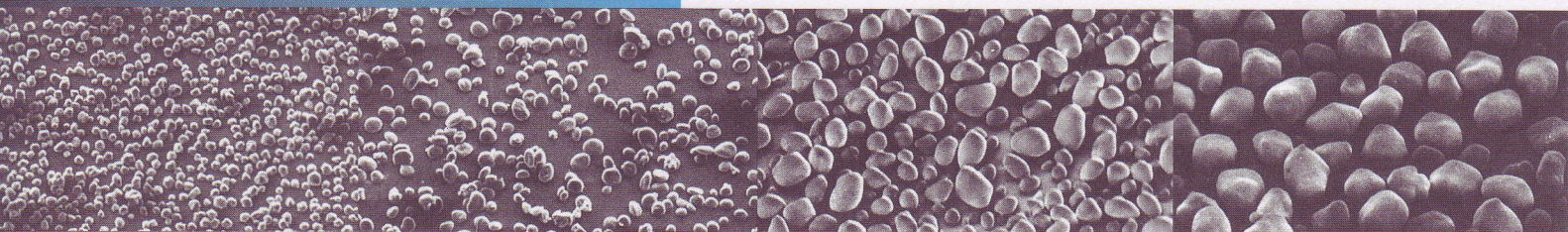
La polvere antiscartino **WL** è stata sviluppata sulla base dell'antiscartino **S5**.

Le eccezionali caratteristiche relative alla accuratezza dimensionale della grana proprie degli antiscartini serie S5/15-45 sono state completamente rispettate nella versione **WL**.

Nulla è stato cambiato nel nostro principio di produrre le polveri antiscartino a base di amido naturale. Nel nostro caso, con la polvere antiscartino **S5-WL**, attraverso un metodo particolare, abbiamo voluto rivestire (silicone, resina, ...) ogni singolo granello di antiscartino, con un leggerissimo strato di polvere non dannoso alla salute. Tale rivestimento possiede forza adesiva e non viene rimosso durante il processo di distribuzione dell'antiscartino.

Questo trattamento è necessario per raggiungere uno scorrimento ed una scivolosità migliori tra i fogli di carta umida durante l'impilamento dopo la verniciatura in linea...

La polvere antiscartino **S5** con l'estensione **WL** garantisce un pulito impilamento dei fogli verniciati.



We are not responsible for deviations between our english text and a translation.

KSL staubtechnik gmbh
89415 Lauingen/Donau Germany