



Gloxil WW SL – Clear wood coatings

- Aqueous slurry, easy handling, no dust formation
- Good wood grain enhancement („Anfeuerung“)
- Matting effect, subsequent dosage possible
- Excellent early water and stain resistance



Silfit Z 91 – Better hiding power

- Outstanding high degree of brightness and color neutrality
- Partial replacement of titanium dioxide
- For all kind of industrial and decorative paints
- For water-based and solvent-based systems



Sillitin V 88 – Matting/transparency

- Natural filler with positive environmental aspects
- Easy dosing and incorporation
- Matting effect along with homogeneous surfaces
- Good transparency in UV systems/clear coatings



Sillitin Z 89 – Standard product

- Special color neutrality
- i. a. for metal and decorative paints
- Good gloss due to fine particle size distribution
- For water-based and solvent-based systems



Aktisil AM – Long-term corrosion protection

- Base Sillitin Z 86, in addition amino-functionalized
- Improved adhesion
- Very good corrosion protection
- Excellent stone-chipping resistance



Aktisil MAM – Improved abrasion resistance

- Property profile of Sillitin V 88
- In addition methacrylic-functionalized
- Clearly improved abrasion resistance
- i. a. for UV systems and interior dispersion paints