



## S33/SIS HYBRID

... one system meeting two  
abrasion standards

### EASY APPLICATION

- + Highest abrasion resistance against sandpaper and also falling sand method
- + Abrasion resistance to be adjusted by the amount of application
- + Roller application on all common machines
- + Designed for almost all substrates and technologies (in combination with the suitable primer)
- + Economic as no extra materials have to be put on stock

### TECHNICAL PROPERTIES

- + Abrasion class >AC2 acc. to DIN EN 13329
- + High transparency
- + Very good coin test > 30 Newton (Hamberger planer)
- + High mechanical resistance @ considerably low g/m<sup>2</sup>

### ADDED VALUE

- + Highly wear-and tear resistant surface, meeting abrasion classes applicable for commercial use

|  | Premium (standard)     | Premium <u>Hybrid</u>  | Economy (standard)     | Economy <u>Hybrid</u>  |
|--|------------------------|------------------------|------------------------|------------------------|
| Hydro UV Primer                                    | 6 g/m <sup>2</sup>     | 6 g/m <sup>2</sup>     | 6 g/m <sup>2</sup>     | 6 g/m <sup>2</sup>     |
| UV Sealer Premium S33/SIS Hybrid                   |                        | 2x 22 g/m <sup>2</sup> |                        |                        |
| UV Sealer Economy S33/SIS Hybrid                   |                        |                        |                        | 2x 22 g/m <sup>2</sup> |
| UV Sealer Premium SIS                              | 3x 22 g/m <sup>2</sup> | 1x 22 g/m <sup>2</sup> |                        |                        |
| UV Sealer Economy SIS                              |                        |                        | 3x 22 g/m <sup>2</sup> | 1x 22 g/m <sup>2</sup> |
| UV Top Coat  | 2x 6 g/m <sup>2</sup>  | 2x 6 g/m <sup>2</sup>  | 2x 6 g/m <sup>2</sup>  | 2x 6 g/m <sup>2</sup>  |
| <b>Abrasion SIS (Treibacher sand)</b>              | IP 4300 revolutions    | IP 4300 revolutions    | IP 3800 revolutions    | IP 3800 revolutions    |
| <b>Abrasion S33 (change after 500 revolutions)</b> | IP 100 revolutions     | IP 800 revolutions     | IP 100 revolutions     | IP 700 revolutions     |