



## Q-PLUS® stain 260.XXXX

### Product description

Environmentally friendly water stain based on natural, lightfast and reactive dyes. The dyes react with the wood, if activated correctly. The color attaches itself to the wood. With this stain a leached and also stained effect is achieved, namely dark annual rings with softwood and dark mirrors with hardwood. This stain can be used on all common types of wood. For optimum finish, Zero Visible®, Zero Magnum® and Zero Conservatief® lacquer or Q-oil® is used.

### Technical data

Article name:	Q-plus®
Artikel no.:	260.XXXX
Efficiency:	7-14 m <sup>2</sup> /liter
Packaging options	Tin 10 lt. + inliner / IBC
Viscosity	20-25 sec Din cup 4mm



Application technology: Spray



Dryingtimes  
(20 °C, RV 45-60%): Minimum of 3 hours

After treatment: Q-oil® or Zero lacquer® system



Storage stability: in unopened packaging 12 months



Storage stability: in opened packaging 12 months

### Pre-treatment

Can be used on planed, sanded or brushed wood.

### Processing

Stir the stain well before use. To activate the dyes, 10% activator is added to the stain. Spray in the direction of the wood structure, work from bottom to top with vertical parts. After spraying, the excess stain may not be removed immediately, the dyes attached their self to the wood fibers due to a longer wetness.

### Drying time

Allow to dry for at least 3 hours at a room temperature of 20°C and a relative humidity of 45 - 60%. The effect will be less if you force the drying time.

### Finish

After complete drying, the surface can be finished with Quartier lacquers or oils - please contact the sales department.

### Particularities

Water based stains are sensitive to frost, do not transport or store <5 °C. Only use with stainless material. The final effect of this Q-plus® stain can only be assessed after finishing. The final color depends on the preparation, type of wood and finish. Extremely resin-rich woods must be cleaned in advance with Quartier cleaning agent. An activated Q-plus® stain has a pot life of 5 days.

### Efficiency & storage

The consumption is 7-12 m<sup>2</sup> / liter, this depends on the type of wood and application method. The storage stability in original packaging is 12 months. This product is only intended for professional use.

Date of issue: 24-01-2020



10L

IBC



Q-plus + 10% activator

### TECHNICAL INFORMATION SHEET

Brochures and advice are provided without obligation. As the method of application and the circumstances involved fall outside of our assessment, no liability can be accepted based on the information provided. All our deliveries, recommendations, documentation, etc., are subject to the terms and conditions of sale and delivery filed with the Chamber of Commerce. (Chamber of Commerce, Veluwe and Twente no. 06089530)