

















# HeBoCoat®

## Bornitrid Suspensionen & Sprays

HeBoCoat®-Typ	20 W	120 W	20E / 21E	100E / 101E	110E / 111E	400E / 401E
Zubereitung	Suspension	Suspension	Susp. / Spray	Susp. / Spray	Susp. / Spray	Susp. / Spray
Basis	Wasser	Wasser	Ethanol	Ethanol	Ethanol	Ethanol
Binder	Polymer	Phosphat	Polymer	Phosphat	Polymer	Oxid
max. Einsatztemperatur Binder an Luft	200°C	900°C	200°C	900°C	200°C	900°C
Haftfähigkeit auf Substrat	sehr gut	gut	sehr gut	gut	gut	hervorragend
<b>typische Einsatzbereiche</b>						
Trennmittel • NE - Metallurgie						
Oberflächenschutz • Schweiß- und Löttechnik • PVD - Anlagentechnik						
Aufkohlungsschutz • Sintermetallurgie • Härterei						
Trennmittel & Festschmierstoff • Glasverarbeitung						

HeBoCoat® Suspensionen sind durch Streichen, Tauchen oder Sprühen verarbeitbar

HeBoCoat® ist ein eingetragenes Warenzeichen der HENZE Boron Nitride Products GmbH