

# HOW TO USE ZYVAX PRODUCTS - 3-STEP CONCEPT

## SOLVENT BASED PRODUCTS

*Thermal stable up to 480 C.*

### STEP1: CLEANING

#### SURFACE CLEANER:

Blend of solvents that removes waxes and surface contaminants without harming or dulling the tool surface.

### STEP2: SEALING

#### SEALER GP:

Clear, flexible and durable coating that adheres to the tool surface forming a protective shield. Against mould porosity

### STEP3: RELEASE AGENT

COMPOSITE SHIELD  
FIBERGLASS SHIELD  
MULTISHIELD  
FLEX-Z SYSTEM

## WATERBASED PRODUCTS

*Thermal stable up to 280 C.*

### STEP1: CLEANING

#### WATERCLEAN:

Non-Hazardous cleaner that removes every contaminant from the tool surface achieving a water-break free surface.

### STEP2: SEALING

#### SEALMATTE/SEALPROOF/BREEZ:

Durable and mechanically robust Non-VOC coating that gives a matte finish. Against mould porosity.

### STEP3: RELEASE AGENT

ENVIROSHIELD  
WATERSHIELD  
SILVERSHIELD 320  
BREEZ RELEASES

*You can use solventbased  
Sealer GP with the waterbased  
slipcoats - but NOT the other way around!*

