

NanoMoldCoating Quick Cure QC

Semi-permanent release coating for mold surface



- Withstands temperatures up to 250-260°C
- Three formulations:
QC: standard resin applications
QC-RU: rubber applications
QC-SI: silicone applications
- Cure time: 10-15 minutes
- Can be applied while the mold is in the press
- Applied to mold at temperatures (around 50°C)
- Bonds well to plated or pretreated surfaces (PTFE, nickel, chrome, boron, etc)
- No FDA formulation

Each kit includes:

Bottle of NanoMoldCoating
Bottle of NanoMoldCoatingRemover
Microfiber application cloth
Swabs
Application instructions

To prevent removal of NanoMoldCoating™, use NanoMoldCleaner only

Part Number	Package Size	Coverage	Operating Temperature	Application Type	Shelf Life
NANO2QC	57 ml	0,3 - 0,5 m ²	260 ° C	Standard resin application	18 months
NANO8QC	227 ml	1,2 - 1,8 m ²	260 ° C	Standard resin application	18 months
NANO2QCR	57 ml	1,2 - 1,8 m ²	260 ° C	Rubber application	18 months
NANO8QCR	227 ml	0,3 - 0,5 m ²	260 ° C	Rubber application	18 months
NANO2QCS	57 ml	0,3 - 0,5 m ²	230 ° C	Silicone application	18 months
NANO8QCS	227 ml	1,2 - 1,8 m ²	230 ° C	Silicone application	18 months