

Bales Mold Service Ni-Hard® (Nickel-Cobalt) Mold Coating

Category: Metal, Nonferrous Metal, Nickel Alloy, Other Engineering Material, Ceramic/Metallic Coating

Material Notes:

Description: NiHard® is made up of an ultra pure chemistry of Nickel and Cobalt that offers extreme wear resistance and longer mold

life.Applications: Uniform deposit for complex details and good chrome alternative.Information provided by Bales Mold Service Inc.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Bales-Mold-Service-Ni-Hard-Nickel-Cobalt-Mold-Coating.php

| Mechanical Properties | Metric | English | Comments |
|-------------------------|---------|---------|----------|
| Hardness, Rockwell C | 62 | 62 | |
| Coefficient of Friction | <= 0.24 | <= 0.24 | |

| Processing Properties | Metric | English | Comments |
|------------------------|---------|---------|---------------------|
| Processing Temperature | 85.0 °C | 185 °F | Applied Temperature |

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