

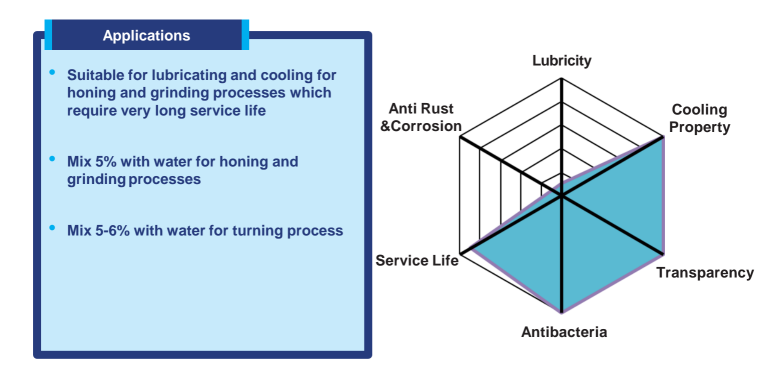
HIKUT SYN W10

Product Description

HIKUT SYN W10 is a fully synthetic metalworking fluid which forms a clear light green solution with water. This product has excellent resistance to bacteria and fungi. It is suitable for cooling and lubricating for light to medium duty especially grinding and turning processes.

Benefits

- Excellent cooling property, prevents spot welding of workpieces and tools
- Good lubricity
- Outstanding resistance against bacteria and fungi



The Moving Innovation=



HIKUT SYN W10

Typical Characteristics

Methods	Units	Results
Visual Inspection		Green-yellow
Visual Inspection		Clear light green
ASTM D445-11	mm²/s	1.79
IP 263		Pass
IP 287	% Break Point	3.0
pH Meter		9.8
-		None
-		None
Refractometer		2.6
	Visual Inspection Visual Inspection ASTM D445-11 IP 263 IP 287 pH Meter -	Visual Inspection Visual Inspection ASTM D445-11 mm²/s IP 263 IP 287 % Break Point pH Meter - -

Maintenance

- Mix with clean water containing water hardness 150-400 ppm
- Always maintain the concentration of fluid as controlled
- Daily remove tramp oil on surface to prevent bacteria growth

Health and Safety

This product shows no significant health or safety hazard when used under the recommended applications and suitable handling.

Avoid the direct contact. Wash immediately after contact. Health and safety information is available on the Safety Data Sheet (SDS) which can be obtained from http://pttlubricants.pttor.com





The product can cause some skin irritation and has flash point higher than 93.4°C

Note: Data and information contained in this publication are based on standard test under laboratory conditions and/or performance test. To consider the use of PTT Lubricants' products in particular application, customer is responsible for determining whether product and information are appropriate for customer conditions or should consult with PTT Lubricants' technical service division. The procedure of using any lubricant may differ or change depended on different machines and their manuals. Therefore, we recommend to read, understand and review the latest SDS in order to ensure the use of product is accomplished safety.

