



## **Ideal for Machining:**

- Heat-Resistant Super Alloys
- Cast Iron
- Nodular Iron
- Ductile Iron
- Steel Alloys
- Stainless Steel...







XSYTIN<sup>®</sup>-1 is engineered to machine more materials than any other ceramic grade in the industry today. It's designed to mill, turn and groove the most difficult materials you can encounter...and do it at extreme feed rates with the high surface footage of ceramic inserts. The end result is unbelievable and exciting!

For more information about XSYTIN<sup>®</sup>-1 or to schedule a demo, please visit **www.greenleafcorporation.com/xsytin-1**.

Let us show you how this could be the answer to your most demanding cuts.

## Because you're not cutting butter









## **TEST DATA – TURNING**

MACHINE	MORI-SEIKI NL 3000	
OPERATION	TURNING	
MATERIAL	Rene 65 50 R/c	
INSERT	<b>COMPETITOR</b> RNGN 45 T1	<b>GREENLEAF</b> RNGN 43 T1 GRADE XSYTIN®-1
SFM	700 (213 m/min)	700 (213 m/min)
IPR	.008″ (0,2 mm)	.018″ (0,45 mm)
DOC	.035″ (0,88 mm)	.035″ (0,88 mm)

**COMPETITOR INSERT** 

XSYTIN®-1







## TEST DATA - MILLING

MACHINE	MAZAK	
OPERATION	MILLING	
MATERIAL	Inconel 718 36 R/c	
INSERT	COMPETITOR RPGN 43	<b>GREENLEAF</b> RPGN 43 GRADE XSYTIN®-1
RPM	3183	3183
DIA.	3.150″ (80 mm)	3.150″ (80 mm)
SFM	2620 (800 m/min)	2620 (800 m/min)
IPT	.007" (0,18 mm)	.007″ (0,18 mm)
LOC	23.6″ (600 mm)	23.6″ (600 mm)
DOC	.039″ (1 mm)	.039″ (1 mm)
WOC	2.36″ (60 mm)	2.36″ (60 mm)
PASSES PER EDGE	8	16



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