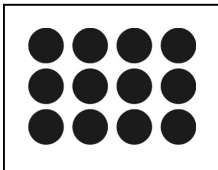
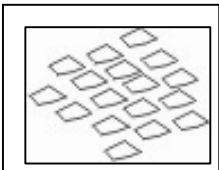
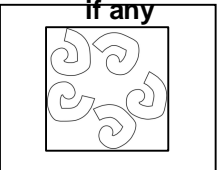


Questionnaire for Coolant Filtration System

1. Company Name _____
2. Address : _____
3. Tel : _____ Fax : _____ e-mail : _____
4. Contact Person : _____ Designation : _____
5. Application :

i) Individual / Centralized :	ii) M/C Operation : Grinding / Milling / Reaming. If any other-----		
iii) M/C finish :	iv) Machine Mfg by :		
v) Machine Model :	vi) Layout / Location :		
vii) Size of particle :	fine	Medium	coarse
			Character if any 
viii) MOC of Component to be machined : AI/CS/CI/SS/Alloys/ others			
ix) Muck generation Kg/hr.	x) Coolant outlet height :		

6. Coolant

i) Coolant Name & Make :	ii) Flow rate (LPM) :
iii) Water based emulsion / neat cut oil :	iv) % of Oil
v) Viscosity (if, Neatcut oil) :	Vi) Specific gravity :
vii) Alkaline / Acidic :	viii) Coolant pressure at O/L :
xi) Coolant pressure reqd. to feed machines	x) Filtration efficiency required :
xi) Frequency of coolant change (Existing) :	xii) Temperature of coolant Ambient/high.

7. Accessories (Optional) :

Magnetic Coolant separator Permanent magnet / Rare-Earth magnet	Pump : Local / Imported
Bag filter :	If any accessories :

8. Compiled by : _____ dated : _____

9. Approved by : _____ dated : _____

Werner Finley Pvt. Ltd.