





CHEEF INKJET PRINTER INK MANUFACTURER

<MSO - spacerun; MSO - ; 10.5000pt; MSO - 1.0000pt; "> Q<MSO - spacerun; MSO - ; MSO-Hansi; MSO - ; 10.5000pt MSO-FONT-Kerning 1.0000pt; ">1<MSO - spacerun; MSO - ; 10.5000pt; MSO - 1.0000pt; ">MSO - spacerun; MSO - ; 10.5000pt; MSO - 1.0000pt; ">

AChief <MSO - spacerun; MSO - ; RGB0,0,00.0000pt; MSO-ANSI- ; MSO - ANSI- ; 12.0000pt MSO0.0000pt; ">CIJ DOD VIDEOJET OEM<MSO - spacerun; MSO - ; RGB0,0,00.0000pt; MSO-ANSI- ; MSO - ANSI- ; 12.0000pt MSO - 0.0000pt; "><MSO -

spacerun;MSO - RGB0,0,00.0000pt; MSO-ANSI-MSO - ANSI-12.0000pt MSO - 0.0000pt; "><= "MSO - spacerun;MSO - RGB0,0,00.0000pt; MSO-ANSI-MSO - ANSI-12.0000pt MSO - 0.0000pt; "><= "MSO - spacerun;MSO - RGB0,0,00.0000pt; MSO-ANSI-MSO - ANSI-12.0000pt MSO - 0.0000pt; "> Citronix <= "MSO - spacerun;MSO - RGB0,0,00.0000pt; MSO-ANSI-MSO - ANSI-12.0000pt MSO - 0.0000pt; ">METRONIC<= "MSO - spacerun;MSO - RGB0,0,00.0000pt; MSO-ANSI-MSO - ANSI-12.0000pt MSO - 0.0000pt; "><= "MSO - spacerun;MSO - RGB0,0,00.0000pt; MSO-ANSI-MSO - ANSI-12.0000pt MSO - 0.0000pt; ">

<= "MSO - spacerun;MSO - 10.5000pt; MSO - 1.0000pt; "> Q<= "MSO - spacerun;MSO - MSO-HansiMSO - 10.5000pt MSO-FONT-Kerning1.0000pt; ">2.<= "MSO - spacerun;MSO - 10.5000pt;MSO - 1.0000pt; "><= "MSO - spacerun;MSO - 10.5000pt;MSO - 1.0000pt; ">

<= "MSO - spacerun;MSO - RGB46,46,46;0.0000pt; MSO-ANSI-MSO - ANSI-11.0000pt MSO1.0000pt;RGB255,255,255; MSO-RGB255,255,255; "> A Cheef <= "MSO - spacerun;MSO - RGB46,46,46;0.0000pt; MSO-ANSI-MSO - ANSI-11.0000pt MSO1.0000pt;RGB255,255,255; MSO-RGB255,255,255; ">PVC<= "MSO - spacerun;MSO - RGB46,46,46;0.0000pt; MSO-ANSI-MSO - ANSI-11.0000pt MSO1.0000pt;RGB255,255,255;MSO - RGB255,255,255; "><= "MSO - spacerun;MSO - RGB46,46,46;0.0000pt; MSO-ANSI-MSO - ANSI-11.0000pt MSO1.0000pt;RGB255,255,255;MSO - RGB255,255,255; ">

<= "MSO - spacerun;MSO - RGB46,46,46;0.0000pt; MSO-ANSI-MSO - ANSI-11.0000pt MSO1.0000pt;RGB255,255,255;MSO - RGB255,255,255; ">

<= "MSO - spacerun;MSO - 10.5000pt; MSO1.0000pt;RGB255,255,0 MSO-RGB255,255,0; "> Q<= "MSO - spacerun;MSO - MSO-HansiMSO - 10.5000pt MSO - 1.0000pt;RGB255,255,0; MSO - RGB255,255,0; ">3.<= "MSO - spacerun;MSO - 10.5000pt; MSO1.0000pt;RGB255,255,0 MSO-RGB255,255,0; "><= "MSO - spacerun;MSO - 10.5000pt;MSO - 1.0000pt; "><= "MSO - spacerun;MSO - 10.5000pt;MSO - 1.0000pt; ">



RGB46,46,46;0.0000pt; MSO-ANSI-MSO - ANSI-  
11.0000pt MSO - 1.0000pt;RGB255,255,255;MSO -  
RGB255,255,255; ">MSO - spacerunMSO -  
RGB46,46,46;0.0000pt; MSO-ANSI-MSO-ANSI-  
11.0000pt;MSO - 1.0000pt RGB255,255,255; MSO-RGB255,255,255;  
;">MSO - spacerunMSO - RGB  
46,46,46;0.0000pt; MSO-ANSI-MSO-ANSI-  
11.0000pt MSO - 1.0000pt;RGB255,255,255;MSO - RGB  
255,255,255; ">OEMMSO - spacerun;  
MSO - RGB46,46,46;0.0000pt; MSO-ANSI-  
MSO - ANSI-11.0000pt MSO - 1.0000pt;RGB  
255,255,255;MSO - RGB255,255,255; ">MSO - spacerun  
MSO - RGB46,46,46;0.0000pt; MSO-ANSI-  
MSO - ANSI-11.0000pt MSO - 1.0000pt;RGB  
255,255,255;MSO - RGB255,255,255; ">MSO - spacerun  
MSO - RGB46,46,46;0.0000pt; MSO-ANSI-  
MSO - ANSI-11.0000pt MSO - 1.0000pt;RGB  
255,255,255;MSO - RGB255,255,255; ">

<MSO - spacerunMSO - RGB  
46,46,46;0.0000pt; MSO-ANSI-MSO - ANSI-  
11.0000pt MSO - 1.0000pt;RGB255,255,255;MSO - RGB  
255,255,255; ">

<MSO - spacerunMSO - 10.5000pt;  
MSO1.0000pt;RGB255,255,0 MSO-RGB255,255,0; "> Q<MSO -  
MSO - spacerunMSO - MSO-HansiMSO -  
10.5000pt MSO - 1.0000pt;RGB255,255,0;  
MSO - RGB255,255,0; ">5.<MSO - spacerunMSO -  
10.5000pt; MSO1.0000pt;RGB255,255,0 MSO-  
RGB255,255,0; ">H<MSO - spacerunMSO -  
10.5000pt;MSO - 1.0000pt; "> OWMSO -  
MSO - spacerunMSO - 10.5000pt;MSO -  
1.0000pt; ">

A <MSO - spacerunMSO - RGB  
0,0,00.0000pt; MSO-ANSI-MSO - ANSI-  
12.0000pt MSO - 0.0000pt; ">MSO - spacerun  
MSO - 12.0000pt; MSO0.0000pt; ">  
CIJMSO -  
MSO - spacerunMSO - 12.0000pt;MSO -  
0.0000pt; ">

<MSO - spacerunMSO - 10.5000pt;  
MSO1.0000pt;RGB255,255,0 MSO-RGB255,255,0; "> Q<MSO -  
MSO - spacerunMSO - MSO-HansiMSO -  
10.5000pt MSO - 1.0000pt;RGB255,255,0;  
MSO - RGB255,255,0; ">6<MSO - spacerunMSO -

MSO-  
RGB255,255,0; MSO-  
RGB255,255,0; "><= "MSO - spacerun  
; MSO -  
10.5000pt; MSO -  
1.0000pt; "><= "MSO -  
spacerun  
; MSO -  
10.5000pt; MSO -  
1.0000pt; ">

<= "MSO - spacerun  
; MSO -  
10.5000pt;  
MSO -  
1.0000pt; "> A  
<= "MSO - spacerun  
; MSO -  
10.5000pt; MSO -  
1.0000pt; ">

<= "MSO - spacerun  
; MSO -  
RGB  
46,46,46; MSO-ANSI-  
MSO - ANSI-  
11.0000pt MSO  
1.0000pt; RGB255,255,255; MSO-  
RGB  
255,255,255 "> CIJ  
<= "MSO - spacerun  
; MSO -  
10.5000pt; MSO -  
1.0000pt; ">

<= "MSO - spacerun  
; MSO -  
10.5000pt;  
MSO  
1.0000pt; RGB255,255,0 MSO-  
RGB255,255,0; "> Q  
<= "MSO - spacerun  
; MSO -  
MSO-Hansi  
; MSO -  
10.5000pt MSO -  
1.0000pt; RGB255,255,0;  
MSO -  
RGB255,255,0; "> W  
<= "MSO - spacerun  
; MSO -  
10.5000pt; MSO -  
1.0000pt; "><= "MSO - spacerun  
; MSO -  
10.5000pt; MSO -  
1.0000pt; ">

A <= "MSO - spacerun  
; MSO -  
12.0000pt; MSO -  
0.0000pt; "><= "MSO - spacerun  
; MSO -  
12.0000pt; MSO -  
0.0000pt; "> chief  
<= "MSO - spacerun  
; MSO -  
12.0000pt; MSO -  
0.0000pt; ">  
<= "MSO - spacerun  
; MSO -  
12.0000pt; MSO -  
0.0000pt; ">

DOD  
4  
<= "MSO -  
spacerun  
; MSO -  
RGB0,0,0  
0.0000pt; MSO-ANSI-  
MSO - ANSI-  
12.0000pt MSO -  
0.0000pt; "> <= "MSO - spacerun  
; MSO -  
RGB0,0,0  
0.0000pt; MSO-ANSI-  
MSO - ANSI-  
12.0000pt MSO -  
0.0000pt; "><= "MSO - spacerun  
; MSO -  
RGB0,0,0  
0.0000pt; MSO-ANSI-  
MSO - ANSI-  
12.0000pt MSO -  
0.0000pt; ">

Cheef  
<= "MSO - spacerun  
; MSO -  
RGB46,46,46; MSO-ANSI-  
MSO - ANSI-  
11.0000pt MSO -  
0.0000pt; RGB255,255,255; MSO -  
RGB



"MSO - spacerun;MSO - ; 10.5000pt;MSO -  
1.0000pt; ">

Q

A

9 EXC EPT

A w 24 e

10.

<MSO - spacerun ' ';MSO - ; 12.0000pt;  
mso-font-kerning 0.0000pt; "> A