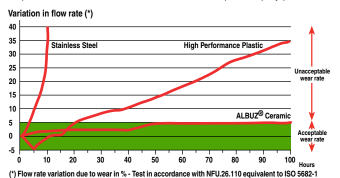


ALBUZ® Ceramic Spray Nozzles have been unrivaled in quality and precision spray performance around the globe for over 40 years. All ALBUZ® nozzles are built with a high resistance polyacetal body featuring a unique pink ceramic orifice which is as hard as diamond, providing excellent wear resistance that is far greater than nozzles made of traditional plastics, brass, and even stainless steel.

ALBUZ® spray tips are compatible with a wide array of pre- and post-emergent ag chemicals and liquid fertilizers and offer diverse spray patterns, pressure ranges, and droplet sizes to meet each application. Tips meet ISO flow rate and color-coding standards for easy cross-referencing. Built to outlast, built to outperform – ALBUZ® ceramic nozzles offer exceptional spray precision to optimize your operation while reducing input costs of all your crop treatments.



CERAMIC NOZZLE









Before

After 50 h





AXI Series Spray Nozzles 80°/110° Extended Range Flat Fan

ALBUZ® AXI spray nozzles are conventional flat fan tips featuring a pink ceramic insert within a polyacetal body. Designed for a wide arrange of pressures, from 15 - 60 Psi. Droplet size varies according to pressure; low pressures (minimum 15 Psi) create bigger droplets for drift reduction and higher pressures (30 Psi and above) create finer droplets to improve coverage. A great choice for herbicides, fungicides, and other broadcast applications. Nozzles are standard in 110-degree fans, but 80-degree fans











Part No. GT AXI11001 thru AXI11008 10% Quantity Discount on 50+ of One Size



SCAN QR CODE FOR SPRAY CHART DATA

AVI Series Spray Nozzles

110° Air Induction Flat Fan · Course to Ultra Course

Designed with an air-injected venturi system, ALBUZ® AVI spray nozzles produce large droplets ideal for reducing product drift when applying herbicides, fungicides, and liquid fertilizers. AVI 110° air induction nozzles are certified to reduce drift by 75% – nearly eliminating drift concerns while simultaneously increasing contact coverage (*Nozzles* should be overlapped to ensure uniform coverage). Standard 110-degree flat fans with an anti-clogging design and double air-intake orifice for precision performance. Rated for use between 40 - 80 Psi. Droplet sizes of Course to Ultra Course.



GT AVI110015 thru AVI11010

10% Quantity Discount on 50+ of One Size









SCAN QR CODE FOR SPRAY CHART DATA

AVI-UC Series Spray Nozzles

110° Air Induction Flat Fan · Ultra Course Droplets

 $\overline{\text{AVI-UC}}$ nozzles are the same as AVI spray nozzles but produce only $\overline{\text{Ultra}}$ Course droplets. This makes $\overline{\text{ALBUZ}^{\$}}$ AVI-UC air-induction nozzles the perfect choice for applications where maximum drift-reduction is desired.











GT AVIUC110015 thru AVIUC11005 10% Quantity Discount on 50+ of One Size



SCAN OR CODE FOR SPRAY CHART DATA

ESI & FESI Series Spray Nozzles

6-Hole Streaming Nozzle - Quick Cap Design

The ALBUZ® ESI & FESI Spray Tips are designed to accurately apply liquid fertilizer. Tips feature a pink Albuz® ceramic calibrated orifice for optimal wear-resistance and flow rate precision. ISO color-coded bodies for quick size and flow rate reference. FESI tips are Fast Cap style with an EPDM gasket included.

- 6 solid streams Very Course droplets
- Pink ALBUZ® ceramic orifice for precision performance & extended wear
- Cap fitted with 7-10° offset angle from boom position
- Pressure Range: 15-60 PSI
- Recommended Boom Height: 20' Equivalent to Hypro FCHESI & Teejet SJ7/SJ3 Nozzles.





10% Quantity Discount on 50+ of One Size







ATR 80° Series Spray Nozzles

80° Hollow Cone · High Pressure/Air Blast · EUROPEAN Color Code

The ALBUZ $^{\! (\!R\!)}$ ATR 80° Hollow Cone Nozzles are designed to produce fine droplets ideal for high-contact fungicides and insecticides and high-pressure applications like orchard and vineyard air blast spraying. Precision polished ceramic internals ensure perfect sealing of the swirl chamber for precise flowrates. European color-coded bodies. Nozzles are standard in 80-degree cones, but 60-degree cones are also available.

Equivalent to Teejet TXR Conejet Nozzles.

	ATR 80° – Droplet Size										
PSI	WHITE	LILAC	BROWN	YELLOW	ORANGE	RED	GREY	GREEN	BLACK	BLUE	PURPLE
70	F	F	F	F	F	F	F	F	M	M	M
100	F	F	F	F	F	F	F	F	F	F	F
150	VF	F	F	F	F	F	F	F	F	F	F
200	VF	F	F	F	F	F	F	F	F	F	F

- 80° sprav angle at 70 psi
- Pink ALBUZ® ceramic orifice for precision performance & extended wear
- Julius Kuhn Institute certified

Part No. **GT** ATR80WH GT ATR80LC **GT** ATR80BR GT ATR80YL GT ATR80OR GT ATR80RD GT ATR80GY **GT ATR80GN** GT ATRACEK GT ATR80BI

GT ATR80PR

- · Easily dismantled for cleaning
- Recommended pressure range for air blast sprayers: 150-250 PSI
- European color code







SCAN OR CODE FOR SPRAY CHART DATA

10% Quantity Discount on 50+ of One Size