

Welcome to Scanpaint

Positioned as one of the largest organic coatings companies in Mexico.

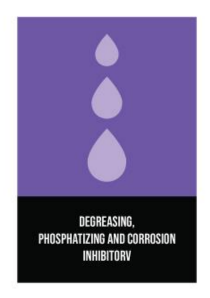
With over 25 years of experience serving the most demanding industries in our market with excellent quality, service and commitment from our Team.

Services











Some of Our Customers: Automotive Industry

































Some of Ours Customers: General Industry































IATF 16949:2016 Certification

Expiration date: 19/04/2024

ABS Quality Evaluations

Certificate Of Conformance

This is to certify that the Quality Management System of:

Scanpaint, S.A. DE C.V.

Av. Las Torres No. 97 Parque Industrial Escobedo Escobedo, Nuevo León 66062 México

(WITH ADDITIONAL FACILITIES LISTED ON ATTACHED ANNEX)

has been assessed by ABS Quality Evaluations, Inc. and found to be in conformance with the requirements set forth by:

IATF 16949:2016

The Quality Management System is applicable to:

MANUFACTURING OF POWDER COATING, ELECTROPHORETIC PAINTING AND PHOSPHATIZING SERVICES ON METAL PARTS

EXCLUDING: PRODUCT DESIGN - IATF16949:2016, CLAUSE 8.3

 Certificate No:
 47919

 Effective Date:
 20 April 2021

 Expiration Date:
 19 April 2021

 Revision Date:
 20 April 2021

 IATF No:
 0395291

Dominic Tornson

Dominic Townsend, President





Validity of this certificate is based on the successful completion of the periodic surveillance audits of the management system defined by the above scope and is contingent upon prompt, written notification to ABS Quality Evaluations, Inc. of significant changes to the management system or components thereof.

ABS Quality Evaluations, Inc. 1701 City Plaza Drive, Spring, TX 77389, U.S.A. Validity of this certificate may be confirmed at www.abs-qe.com/cert_validation.

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In The Process To Be Certified By:





Powder Coating Lines

4 Powder Coating Lines

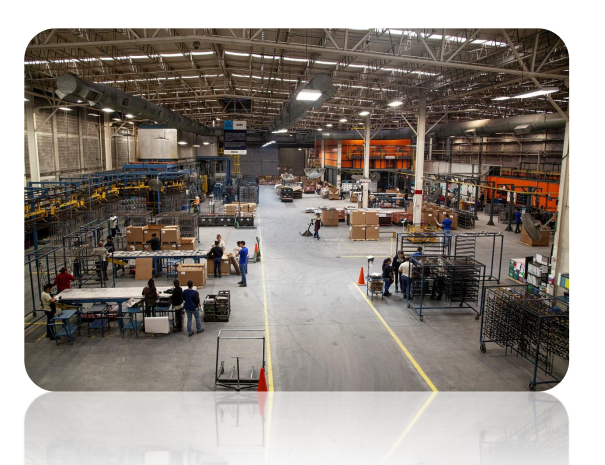
Two of them with an iron phosphate pretreatment, one with a multi metal pretreatment and one with a zirconium-based nano-ceramic pretreatment.

Maximum weight per meter: 110 lbs Max. dimension: 4' – 0" high x 19' – 8" long x 31.5" wide



1×1

E-coat Lines



2 Electrophoretic Paint Lines

This is an immersion process and uses zinc phosphate as pretreatment for extra corrosion protection.

Max. Weight per loadbar: 700 lbs.

Dimensions: 4'-0" *high x 3'-0*" *long x 7'-0*" *wide.*



Process Sequence

Step	Description	Capacity
1	Immersion Alkaline Clean @ 140°F	1,915 GAL
2	Spray Alkaline Clean @ 140°F	400 GAL
3	Immersion Water Rinse @ Ambient	1,690 GAL
4	Immersion Water Rinse @ Ambient	1,720 GAL
5	Immersion Conditioner Rinse @ Ambient	1,690 GAL
6	Immersion Zinc Phosphate @ 130°F	1,925 GAL
7	Immersion Water Rinse @ Ambient	1,690 GAL
8	Immersion Water Rinse @ Ambient	1,690 GAL
9	Immersion NC Sealer @ Ambient	1,690 GAL
10	Immersion R.O. Water Rinse @ Ambient	1,690 GAL
11	Immersion R.O. Water Rinse @ Ambient	1,610 GAL
12	Electrocoat @ 95°F	2,390 GAL
13	Immersion Post Rinse 1 @ Ambient	1,490 GAL
14	Spray Post Rinse 2 @ Ambient	375 GAL
15	Immersion Post Rinse 3 @ Ambient	1,690 GAL



E-coat Lines





E-coat (Ideal Line)

Process Sequence



Step	Description	Capacity
1	Spray Alkaline Clean @ 55° C	2,780 Lts
2	Immersion Alkaline Clean @ 55°F	19,140 Lts
3	Spray Water Rinse @ Ambient	2,340 Lts
4	Spray Water Rinse @ Ambient	2,340 Lts
5	Spray Water Rinse @ Ambient	2,340 Lts
6	Spray Conditioner Rinse @ Ambient	2,340 Lts
7	Immersion Zinc Phosphate @ 50° C	17,630 Lts
8	Spray Water Rinse @ Ambient	2,340 Lts
9	Spray Water Rinse @ Ambient	2,340 Lts
10	Spray N C Sealer @ Ambient	2,340 Lts
11	Spray Water Rinse @ Ambient	2,340 Lts
12	Spray Water Rinse @ Ambient	1,320 Lts
13	Electrocoat @ 33° C	30,000 Lts
14	Spray Post Rinse 1 @ Ambient	1,300 Lts
15	Spray Post Rinse 2 @ Ambient	1,300 Lts
16	Spray Post Rinse 3 @ Ambient	1,300 Lts



Liquid Coating System

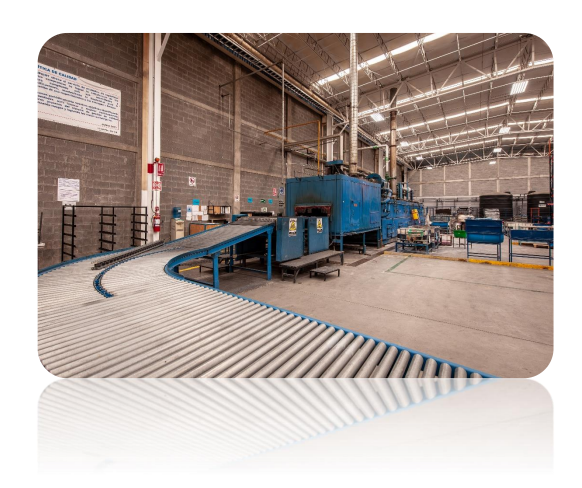
Painting Booth and a Batch Curing Oven

For painting on ferrous and nonferrous metals, this process can be applied on plastic surfaces as well.





Iron Phosphating



Degreasing, Phosphatizing and Corrosion Inhibitor

The corrosion inhibitor protects parts stored indoors for up to 30 days.



Paint Stripping Lines

Removing Inorganic Materials From Metal Parts

It allows the cleaning of hanging racks every time they are used to assure quality in the finishing.





Add Value Services



- Open 24 hours (Monday 6am to Saturday 9pm)
- Coordination of transportation logistics
- Special attention to urgencies
- Lead Time per service 24 48 hrs
- Packing design & Shipping coordination
- Quality Lab
- Warehouse
- Assembly

Contact Us

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www.scanpaint.com



Facility Tour



- Wear appropriate personal safety equipment
- Keep inside safety areas
- Use of cell phone is not allowed
- Keep close to your tour guide
- Keep social safety distance