

California's SAP Center, home of the San Jose Sharks®, was recently upgraded with new ice making refrigeration systems and building air conditioning chillers. At the start of the project, there were a variety of refrigerant choices to consider, which led the Sharks to research all available possibilities. Throughout the process, the facility's engineering team consulted with

officials from the National Hockey League (NHL®), along with experts from Chemours, makers of Opteon™ refrigerants, and Trane Technologies™. With factors such as environmental sustainability, equipment reliability, system performance and safety top of mind, the San Jose Sharks quickly converged on Opteon™ XP10 (R-513A).









We met with Jon Gustafson, the SAP Center's Senior Vice President, to learn about the Sharks' commitment to sustainability and the factors that went into their decision to upgrade to Opteon™ refrigerant.

Q. When it came time to replace your existing refrigeration systems at the SAP Center, you had a number of options to choose from but ended up using Opteon™ refrigerant. What refrigerants and systems did you consider? What were the major criteria when making your decision?

A. Well, ice is our business, so to start off we researched everything. Our local jurisdiction (the City of San Jose) frowned upon ammonia (R-717) due to its relative safety risks. We were really looking for something that was very reliable, and most importantly, eco-friendly, so Opteon™ became the obvious choice for replacing our current refrigerant.

Q. This recent project involved both ice making refrigeration and the building's air conditioning system. How did that impact your options/ decisions?

A. It all came together here. Our ownership is driving us toward eco-friendly and zero carbon across all our mechanicals, so again, Opteon™

was a perfect solution for us since it performed well at both ice making and in building HVAC conditions. In addition to its performance in both applications, since XP10 is a class A1 (low-toxicity, non-flammable) refrigerant, all of our chillers could be located in the same machine room.

Ice Making and HVAC Systems by Trane®			
	Ice Making Systems	Building HVAC Systems	
Model	Optimus™ Helical Rotary Chiller, RTHD	Agility™ Centrifugal Chiller	
Number of Systems	2	4	
Capacity	200T each	450T each	

"[W]e could have chosen from a number of options, but ultimately selected Opteon™ based on its performance, reliability, safety and cost effectiveness."

Jon Gustafson, Senior Vice President, SAP Center, Sharks Ice LLC "Trane is proud to help the game of hockey thrive by providing safe and sustainable refrigeration systems, in multiple NHL® facilities and hundreds of community rinks, all over North America. We all "score" when we make the sport safer, greener, and more accessible."

David Gauvin

Strategic Manager - Ice Rinks for TRANE North America

- **Q.** The Sharks have completed several sustainability-focused projects at the arena. How does this refrigeration upgrade contribute to your sustainability vison and goals?
- A. The Sharks organization is proud of all our initiatives to reduce the impact of our operations on the environment, including the recent upgrades of the SAP Center's HVAC and ice making systems. We are delighted to pioneer an environmentally-friendly solution like Opteon™ as a sustainable alternative to legacy refrigerants for professional and community rinks across the country.

Opteon™ XP10 Refrigerant Properties			
ASHRAE Number	R-513A		
Safety Classification	A1 (nonflammable, low toxicity)		
Ozone Depletion Potential	0		
Global Warming Potential (AR5)	573		

- **Q.** California has long been at the forefront of utilizing sustainable technologies. How important was that in your view?
- **A.** Extremely important. In Northern California, where the SAP Center is located, the environment is important to our organization, our fans, and our communities. What we need to do now is make changes for the future; so this was a big decision for us and the right decision at this time.

- **Q.** How have the chillers performed to date and what's been the feedback from the teams on ice quality?
- **A.** Everything has been fantastic. To date, from installation, start up, initial ice build, and return to play, the ice quality has met or exceeded our players' expectations. On top of that, to be able to operate our facilities efficiently, reliably, and safely is huge for us and any other similar type of facility.



"We are thrilled for the Sharks and to see another NHL arena benefit from Opteon™ refrigerant."

Chuck Allgood, Technology Leader, Refrigerants, The Chemours Company **Q.** The San Jose Sharks are the second NHL® club to install Opteon™ and are leading by example. What impact do you hope this will have on community rinks in the San Jose area and beyond?

A. As I mentioned before, we are very focused on sustainability and what we can do for the environment. Certainly, as leaders in the community, we hope others will learn from what we've done and follow us.

"The San Jose Sharks organization is proud of all of our initiatives to reduce the impact of our operations on the environment, including the recent upgrades of the SAP Center's HVAC and ice making systems to Opteon™ refrigerant."

Jon Gustafson

The San Jose Sharks could have chosen any refrigerant solution, but when it came time to invest in a new air conditioning system and ice making chillers for the SAP Center, they went with Opteon™ XP10 refrigerant. To the Sharks' engineering team—tasked with delivering reliable, safe, and efficient refrigeration and air conditioning within

an organization dedicated to improving sustainability across all its operations— Opteon™ XP10 made perfect sense. The Sharks' leadership chose to provide their players and fans with a state-of-the-art facility and set a great example for other rinks to follow.



optforbetter.com/nhl

The information set forth herein is furnished free of charge and based on technical data that Chemours believes to be reliable. It is intended for use by persons having technical skill, at their own risk. Because conditions of use are outside our control, Chemours makes no warranties, expressed or implied, and assumes no liability in connection with any use of this information. Nothing herein is to be taken as a license to operate under, or a recommendation to infringe, any patents or patent applications.

© 2021 The Chemours Company FC, LLC. Opteon™ and any associated logos are trademarks or copyrights of The Chemours Company FC, LLC. Chemours™ and the Chemours Logo are trademarks of The Chemours Company. NHL and the NHL Shield are registered trademarks of the National Hockey League. NHL and NHL team marks are the property of the NHL and its teams. © NHL 2021. All rights reserved. Trane Technologies, Trane, and Thermo King and each of their logos are trademarks of Trane Technologies Company, LLC, All rights reserved.